10/642,890

```
File 275:Gale Group Computer DB(TM) 1983-2007/Apr 24
          (c) 2007 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2007/Apr 24
          (c) 2007 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2007/Apr 24
          (c) 2007 The Gale Group
File 16:Gale Group PROMT(R) 1990-2007/Apr 25
          (c) 2007 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
          (c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2007/Apr 25
          (c)2007 The Gale Group
File 624:McGraw-Hill Publications 1985-2007/Apr 25
          (c) 2007 McGraw-Hill Co. Inc
File 15:ABI/Inform(R) 1971-2007/Apr 25
          (c) 2007 ProQuest Info&Learning
              Computer Fulltext 1988-2007/Jul W2
File 647:CMP
          (c) 2007 CMP Media, LLC
File 674: Computer News Fulltext 1989-2006/Sep W1
          (c) 2006 IDG Communications
File 696:DIALOG Telecom. Newsletters 1995-2007/Apr 25
          (c) 2007 Dialog
File 369: New Scientist 1994-2007/Dec W2
          (c) 2007 Reed Business Information Ltd.
Set
        Items
                 Description
S1
        116022
                 INSTALLED(5N)(APPLICATION? ? OR PROGRAM? ? OR SOFTWARE OR -
              FILE OR FILES)
S2
         40013
                 (INSTALLATION OR REGISTRY) (5N) (DATA OR INFORMATION)
S3
          4348
                 INSTALLATION(5N)(LIST OR LISTING OR HISTORY OR LOG OR RECO-
              RD)
S4
      1516260
                 IMAGE? ? OR IMG
              51:S3(7N)(COPY??? OR COPIE? ? OR READ??? OR SAV???)
5 S4(5N)(CREAT??? OR CONSTRUCT??? OR BUILD??? OR BUILT OR GENERAT??? OR PRODUC????? OR OUTPUT???)
S5
          4404
       281876
S6
S7
            44
                 S5(10N)S4
            32
S8
                      (unique items)
                 RD
                 S8 NOT PY=2004:2007
S9
            30
           239
S10
                 S6(10N)S1:S3
S11
           131
                 RD (unique items)
S12
           129
                 S11 NOT S8
S13
           113
                 S12 NOT PY=2004:2007
S14
            50
                 $10(100n)(INSTALLER OR UNINSTAL? OR UN()INSTAL? OR REGISTR-
S15
            24
                     (unique items)
            22
                 S15 NOT (S8 OR PY=2004:2007)
S16
```

(Item 1 from file: 275) 9/3, K/1DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2007 The Gale Group. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULL TEXT) SUPPLIER NUMBER: 79856001 02554177 Mac 911.(troubleshooting Mac OS X)(Questions and Answers)(Column)

BREEN, CHRISTOPHER Macworld, 18, 11, 86 Nov, 2001

DOCUMENT TYPE: Column

ISSN: 0741-8647 LANGUAGE: English

RECORD TYPE: Fulltext

LINE COUNT: 00162 WORD COUNT: 2103

If you're installing Alsoft's Disk Warrior, launch the installer and select the Emergency image as your destination. Once the **program** has installed, launch the copy of Disk Warrior on Emergency; then enter your name and serial number. If you don...

9/3,K/2 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM) (c) 2007 The Gale Group. All rts. reserv.

02516955 SUPPLIER NUMBER: 76143369 (USE FORMAT 7 OR 9 FOR FULL TEXT) An unfriendly Ghost - Difficult-to-use interface, required reboots, and other drawbacks mar Ghost 7.0's appeal to enterprises. (Software Review) (Evaluation)

Maddox, Tom Infoworld, 23, 27, 100

July 2, 2001

DOCUMENT TYPE: Evaluation ISSN: 0199-6649 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

LINE COUNT: 00097 WORD COUNT: 1148

new features is the Multicast Server, which allows the simultaneous replication of a single disk **image** to multiple remote systems. Ghost also allows administrators to **copy** user profiles, perform incremental **data** backups, and customize **installation** configurations. These features are all controlled using a single system running Enterprise Console, the software...

9/3,K/3 (Item 3 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM) (c) 2007 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 68500417 (USE FORMAT 7 OR 9 FOR FULL TEXT) The Essential Guide to Installing Windows Me. (The Essential Guide to Installing Windows Me -- Save time and aggravation, and install Windows Me on your PC the right way.)(News Briefs)

Randall, Neil WinMag.com, NA Dec 22, 2000

RECORD TYPE: Fulltext LANGUAGE: English WORD COUNT: 12548 LINE COUNT: 00931

TEXT:

...won't work under WinMe. Or, just because you want to see what happens. (click image for expanded view) Uninstalling Windows Me, if you've saved your setup information during installation, can be done with the click of a button. To uninstall, close all your programs...

9/3, K/4(Item 4 from file: 275) DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2007 The Gale Group. All rts. reserv.

02459675 SUPPLIER NUMBER: 68314145 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The Essential Guide to Installing Windows Me. (The Essential Guide to
Installing Windows Me -- Save time and aggravation, and install Windows
Me on your PC the right way.) (Product Support)

Randall, Neil WinMag.com, NA Dec 20, 2000

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 12548 LINE COUNT: 00931

...won't work under WinMe. Or, just because you want to see what happens. (click image for expanded view) Uninstalling Windows Me, if you've saved your setup information during installation, can be done with the click of a button. To uninstall, close all your programs...

9/3,K/5 (Item 5 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2007 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 65134431 (USE FORMAT 7 OR 9 FOR FULL TEXT) 02436037 Netier's Netxpress Makes a Strong Case for Thin Clients. (Hardware Review) (Evaluation)

Fudge, Michael, Jr. Network Computing, 32 Sept 4, 2000

DOCUMENT TYPE: Evaluation

ISSN: 1046-4468 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 1066 LINE COUNT: 00085

without user interaction. The management software simplifies the process of creating your own XL client images . Package Downloads

Packages can be re-created by reading the existing software installed on a NetXpress workstation. The entire contents of the disk on chip are then packaged...

9/3,K/6 (Item 6 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM) (c) 2007 The Gale Group. All rts. reserv.

02128505 SUPPLIER NUMBER: 20039032 (USE FORMAT 7 OR 9 FOR FULL TEXT) The art of scheduling. (Windows NT and 95 installation) (Product Support) Lafferty, David Network, v12, n13, p127(2) Dec, 1997

RECORD TYPE: Fulltext; Abstract LINE COUNT: 00162 LANGUAGE: English

WORD COUNT: 1963

...ABSTRACT: using unattended answer files, OEM preinstall setup method, using the SYSDIFF tool and making an **image copy** of a fully **installed** system. Unattended answer **files** provide input to the normal Windows NT setup program, but benefit from having hardware consistency...
Windows NT be the same for all machines where SYSDIFF difference files will be applied.

COPY IMAGE

Essentially, this installation method transfers data from a fully installed system to, a destination system. It can be implemented with simple

...drive duplication machines, which perform sector data transfer, or with

third-party tools that create **image copy files** of an **installed** system. The latter approach is used for duplicating multiple systems. **files** of an **installed** One of the most popular image copy tools is Ghost from Ghost
Software (Milwaukee). It copies installed NT or Windows 95 system
disks either to an image file or immediately to the destination system.
Like SYSDIFF, image copy installation requires consistent hardware...

9/3, K/7(Item 7 from file: 275) DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2007 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 16897447 (USE FORMAT 7 OR 9 FOR FULL TEXT) 01783924 QMS eyes doc control. (QMS Inc's Imaging Office System) Raskin, Donna

MacWEEK, v9, n21, p1(2) May 22, 1995 ISSN: 0892-8118 LA LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 623 LINE COUNT: 00052

...ABSTRACT: Customized options will include arranging and archiving as well as printing and distribution of hard **copy** or electronic **files installed** in client hardware. The client **software** also includes the Image on Demand previewing utility, Image Arranger, Digital Photo Copier, Image Browser and a Twain scanner interface. The Image Arranger is

(Item 1 from file: 621) $9/3, \kappa/8$ DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2007 The Gale Group. All rts. reserv.

Supplier Number: 58311059 (USE FORMAT 007 FOR FULLTEXT) FlashPoint Expands New Market for In-Camera Software with the Introduction of Digita Presents and Digita File.

Business Wire, p0050

Dec 20, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

693 Word Count:

and requiring no host PC. Options available through Digita File include: formatting CompactFlash cards; renaming **files**; viewing details about the **installed** card; and **reading** stored picture information. It can also delete all **image** files while maintaining the system folders and files. Additionally, images can be sorted by date...

9/3, K/9(Item 2 from file: 621) DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2007 The Gale Group. All rts. reserv.

01625710 Supplier Number: 48374898 (USE FORMAT 007 FOR FULLTEXT)

DMP and IMR Partner to Develop Electronic Archiving Solution for wholesale Lockboxes and Remittance Processing.

Business wire, p3241392 March 24, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

905 Word Count:

images to its customers. And unlike other electronic remittance processing solutions, no IMR or DMP **software** needs to be **installed** read the CD. All **image** viewers, the transaction data and the query software is written to each CD for complete...

9/3, K/10(Item 1 from file: 636) DIALOG(R) File 636: Gale Group Newsletter DB(TM) (c) 2007 The Gale Group. All rts. reserv.

Supplier Number: 102044565 (USE FORMAT 7 FOR FULLTEXT) 05602412 Data Backup Methods.

BE Radio, v8, n8, pNA

August 1, 2002

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

1208 Word Count:

... necessary to re-install the application. However, several software vendors offer programs that create an **image** of the **installed** operating system, including its configuration **files** that can be **copied** to a disk. These typically store data on a CD-ROM. These programs also load

(Item 2 from file: 636) 9/3.K/11DIÁLÓG(R)File 636:Gale Group Newsletter DB(TM) (c) 2007 The Gale Group. All rts. reserv.

Supplier Number: 47200345 (USE FORMAT 7 FOR FULLTEXT) 03491445

REVIEW: PAGIS PRO

Telecomworldwire, pN/A

March 11, 1997

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

396 Word Count:

The application works under Windows 95 and includes Xerox' Textbridge for OCRing documents. Once the **program** is **installed** -- a simple, one stage process -- you are **ready** to start scanning. The scanned **image** can be saved to disk, sent to fax or OCRed for use in a wordprocessor...

9/3, K/12(Item 1 from file: 16) DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

Supplier Number: 112451764 (USE FORMAT 7 FOR FULLTEXT) Walgreens' photo, web site tweaked. Chain Drug Review, v25, n16, p2(1)

Sept 29, 2003

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count:

... print showing thumbnails of all 25 shots and a photo CD.

The CD also includes **software** that can be **installed** in a personal computer for viewing, **saving**, printing and E-mailing **images**.

On the marketing front Walgreens hopes to capitalize on the booming growth of the Hispanic...

9/3,K/13 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

Supplier Number: 112217456 (USE FORMAT 7 FOR FULLTEXT) Walgreens' Studio 35 gets tested. (Photography) (disposable digital camera) (Brief Article)

Chain Drug Review, v25, n17, p33(1)

Oct 13, 2003

Language: English Record Type: Fulltext

Article Type: Brief Article

Document Type: Magazine/Journal; Trade

Word Count:

print showing thumbnails of all 25 shots and a photo CD with files of the images . The CD includes software that can be installed in a personal computer for viewing, saving, printing and E-mailing images .

(Item 3 from file: 16) 9/3, K/14DIALOG(R) File 16: Gale Group PROMT(R) (c) 2007 The Gale Group. All rts. reserv.

Supplier Number: 95146956 (USE FORMAT 7 FOR FULLTEXT) Tungsten T impresses -- Cool Tools. (Palm Tungsten T PDA)

Shaw, Keith

Network World, p42(1)

Dec 9, 2002

Record Type: Fulltext Language: English Document Type: Magazine/Journal; General Trade

705

... easily - just plug it into the device, it installs its software immediately, and you're **ready** to take photos. There is some desktop software that needs to be installed so you can download the images off the Palm device.

The one issue we had with the camera attachment was with...

9/3,K/15 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

Supplier Number: 53936711 (USE FORMAT 7 FOR FULLTEXT) WinTips -- Windows 9x. (tips for Windows 95, Windows 98, Windows NT) (Product Support)

Windows Magazine, p163(1)

March 1, 1999

Language: English Record Type: Fulltext Document Type: Magazine/Journal; General Trade Word Count: 1607

Word Count:

... image from the Clipboard into the Paint window. Choose File/Save As to name and **save** it as a BMP **file**. (If Paint isn't **installed** on your PC, you can use another **image** program, or install Paint from the Add/Remove Programs applet. Open the windows Setup tab...

9/3,K/16 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

Supplier Number: 53446480 (USE FORMAT 7 FOR FULLTEXT) Printers with pluses: Don't just buy a printer. For a few bucks more, get a resource everyone on the network can use. (Epson Stylus Color 850N, JetFax M930) (Hardware Review) (Evaluation)

SCHLESINGER, LEE Network World, p46(1)

Dec 21, 1998

Language: English Record Type: Fulltext

Article Type: Evaluation

Document Type: Magazine/Journal; Trade

Word Count: 322

documents stored therein. Though the online help claims Jetsuite includes a built-in optical character reader program for translating text in an image file to editable text, we installed the software twice without finding it. Fortunately, Caere Corp. sent me its superlative OmniPage Pro 9.0...

(Item 1 from file: 148) 9/3.K/17 DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2007 The Gale Group. All rts. reserv.

16683409 SUPPLIER NUMBER: 112217456 (USE FORMAT 7 OR 9 FOR FULL TEXT

walgreens' Studio 35 gets tested.(Photography)
Chain Drug Review, 25, 17, 33(1)
Oct 13, 2003

ISSN: 0164-9914 LANGUAGE: English RECORD TYPE: Fulltext

223 WORD COUNT: LINE COUNT: 00020

print showing thumbnails of all 25 shots and a photo CD with files of the images . The CD includes software that can be installed in a personal computer for viewing, saving, printing and E-mailing images.

(Item 2 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c)2007 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 18422499 (USE FORMAT 7 OR 9 FOR FULL TEXT) Focus on: help desk applications and technologies. (includes related article on computer-technology integration)

Longoria, Joe; Brady, Cate Telemarketing & Call Center Solutions, v14, n8, p52(3)

Feb, 1996

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 00156 1875 LINE COUNT:

program that can determine proper configuration of the network components.

* Make sure the help desk **application** can be **installed** as a sharable application on the executable image server. This will save you large amounts of time in installation, upgrades and the process of debugging troublesome workstations...

(Item 3 from file: 148) DIALOG(R)File 148:Gale Group Trade & Industry DB (c) 2007 The Gale Group. All rts. reserv.

07174607 SUPPLIER NUMBER: 14882467 (USE FORMAT Cutting gold: a guide to in-house CD-ROM production. (USE FORMAT 7 OR 9 FOR FULL TEXT)

Young, Andrew CD-ROM Professional, v7, n1, p100(8)

Jan, 1994

ISSN: 1049-0833 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT 5703 WORD COUNT: LINE COUNT: 00434

... files to process instead of using "file skip forward"commands to move from one tar image to the next. Add a **README** .TXT file discussing how to run the installation program, run the data set through a commercially available CD-ROM formatting utility and you will be ready to

9/3, K/20(Item 4 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c)2007 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 12443081 (USE FORMAT 7 OR 9 FOR FULL TEXT) FAA will convert pilot registries to digital audio tape. (U.S. Federal Aviation Administration) (Systems)

Menke, Susan M.

Government Computer News, v11, n15, p53(2)

July 20, 1992 ISSN: 0738-4300

LANGUAGE: ENGLISH WORD COUNT: 552 LINE COUNT: 00044 RECORD TYPE: FULLTEXT; ABSTRACT

... DAT conversion will take two to four years, after which the imaging system should be **ready** to accept and convert the DAT **data** to final format. The **registry images** will be compressed to CCITT Group 4 and TIFF Class B bilevel standards, he said.

(Item 5 from file: 148) 9/3, K/21DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2007 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 06395562 (USE FORMAT 7 OR 9 FOR FULL TEXT) Present. (SML Services) (evaluation)

Ingebretsen, Dorothy

RQ, v27, n3, p414(2) Spr, 1988

CODEN: RQRQAQ DOCUMENT TYPE: evaluation ISSN: 0033-7072

RECORD TYPE: FULLTEXT LANGUAGE: ENGLISH

WORD COUNT: 678 LINE COUNT: 00054

images stored in BASIC's BSAVE format can be saved. The program ally numbers the **saved images** in a **file** named when Camera was sequentially numbers the **saved** installed

Once the screen **images** are **saved** with the Camera program, Prepare is used to assemble these "slides" or images into a...

9/3,K/22 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rts. reserv.

02567843 235982281

Implementing cloning software in a library environment

Tull, Laura

Library Hi Tech v19n2 PP: 143-149 2001 ISSN: 0737-8831 JRNL CODE: LIHT

WORD COUNT: 4621

...TEXT: the computer to the network. Once connected to the server, a simple command transmits the **image** of the hard drive to the server. I initially **installed** an evaluation **copy** of cloning **software** on my own computer, which was running Windows 95 at the time, so basically any...

9/3,K/23 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R) (c) 2007 ProQuest Info&Learning. All rts. reserv.

02501260 260687481

Cool tools: Tungsten T impresses

Shaw, Keith

Network World v19n49 PP: 42 Dec 9, 2002

ISSN: 0887-7661 JRNL CODE: NWW

WORD COUNT: 690

...TEXT: easily - just plug it into the device, it installs its software immediately, and you're **ready** to take photos. There is some desktop software that needs to be installed so you can download the images off the Palm device.

The one issue we had with the camera attachment was with...

9/3,K/24 (Item 3 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rts. reserv.

02240317 83789628

Mac 911

Breen, Christopher
Macworld v18n11 PP: 86-88 Nov 2001
ISSN: 0741-8647 JRNL CODE: IMCW

WORD COUNT: 2022

...TEXT: If you're installing Alsoft's Disk Warrior, launch the installer and select the Emergency image as your destination. Once the program has installed, launch the copy of Disk Warrior on Emergency; then enter your name and serial number. If you don...

9/3,K/25 (Item 4 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rts. reserv.

01950257 45662526

Altiris express 4.0 takes over system installations

Avery, Mike

InfoWorld v21n42 PP: 40, 44 Oct 18, 1999 ISSN: 0199-6649 JRNL CODE: IFW

WORD COUNT: 547

...TEXT: good softwaredistribution and change-management package with centralized administration.

BUSINESS CASE

Automated software distribution can **save** money and time, allowing additional **software** and updates to be **installed** quickly and correctly. Altiris express uses disk- **image** duplication to automarie installation processes and provides automated soft:ware distribution to reduce user problems...

9/3,K/26 (Item 5 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rts. reserv.

01248042 98-97437

Focus on: Help desk applications and technologies

Longoria, Joe

Telemarketing & Call Center Solutions v14n8 PP: 52-55 Feb 1996 ISSN: 0730-6156 JRNL CODE: TLM

WORD COUNT: 1563

...TEXT: program that can determine proper configuration of the network components.

* Make sure the help desk **application** can be **installed** as a sharable **application** on the executable **image** server. This will **save** you large amounts of time in installation, upgrades and the process of debugging troublesome workstations...

9/3,K/27 (Item 1 from file: 647)
DIALOG(R)File 647:CMP Computer Fulltext (c) 2007 CMP Media, LLC. All rts. reserv.

CMP ACCESSION NUMBER: NWC20000904S0009 01222503 Netier's NetXpress Makes a Strong Case for Thin Clients

Michael Fudge Jr.

• • • •

NETWORK COMPUTING, 2000, n 1117, PG32 PUBLICATION DATE: 000904 JOURNAL CODE: NWC LANGUAGE: English

LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: Sneak Previews

WORD COUNT: 980

without user interaction. The management software simplifies the process of creating your own XL client images .

Package Downloads

Packages can be re-created by **reading** the existing **software installed** on a NetXpress workstation. The entire contents of the disk on chip are then packaged...

9/3.K/28 (Item 2 from file: 647) DIALOG(R) File 647: CMP Computer Fulltext (c) 2007 CMP Media, LLC. All rts. reserv.

01185746 CMP ACCESSION NUMBER: WIN19990301S0070

WinTips - Windows 9x (WinTips)
WINDOWS MAGAZINE, 1999, n 1003, PG163
PUBLICATION DATE: 990301

JOURNAL CODE: WIN LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: Solutions

WORD COUNT: 1546

... image from the Clipboard into the Paint window. Choose File/Save As to name and **save** it as a BMP **file**. (If Paint isn't **installed** on your PC, you can use another **image** program, or install Paint from the Add/Remove Programs applet. Open the Windows Setup tab...

(Item 1 from file: 674) DIALOG(R) File 674: Computer News Fulltext (c) 2006 IDG Communications. All rts. reserv.

104301

Tungsten T impresses -- Cool Tools

Byline: Keith Shaw Journal: Network World

Publication Date: December 09, 2002
Word County 662 Line Count: 56 Word Count: 663

... easily - just plug it into the device, it installs its software immediately, and you're **ready** to take photos. There is some desktop **software** that needs to be **installed** so you can download the **images** off the Palm device. The one issue we had with the camera attachment was

with...

071140

9/3, K/30(Item 2 from file: 674) DIALOG(R)File 674:Computer News Fulltext (c) 2006 IDG Communications. All rts. reserv.

Printers with pluses Byline: lee schlesinger Journal: Network World

Don't just buy a printer. For a few bucks more, get a resource everyone on the network can use.

Journal: Network World Page Number: 46 Publication Date: December 21, 1998 Word Count: 337 Line Count: 30

... documents stored therein. Though the online help claims Jetsuite includes a built-in optical character **reader** program for translating text in an **image file** to editable text, we **installed** the **software** twice without finding it. Fortunately, Caere Corp. sent me its superlative OmniPage Pro 9.0...

16/3,K/1 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM) (c) 2007 The Gale Group. All rts. reserv.

02686888 SUPPLIER NUMBER: 96810971 (USE FORMAT 7 (Have a heart. (New Products & Services).(Brief Article)
Health Management Technology, 24, 1, 68(1) (USE FORMAT 7 OR 9 FOR FULL TEXT)

Jan, 2003

 DOCUMENT TYPE: Brief Article ISSN: 1074-4770 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 106 LINE COUNT: 00013

TEXT:

...a healthcare enterprise. Soarian Cardiology supports cardiology workflow by providing users with supply management and registry submission tools and the ability to keep track of images product during examinations. The application is a true data repository for cross-cardiology modality procedures, assisting...

(Item 2 from file: 275) 16/3, K/2DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2007 The Gale Group. All rts. reserv.

02163495 SUPPLIER NUMBER: 20507217 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Preventive Medicine.(software packages to intercept, diagnose, and fix
problems in the use of Windows 95: CyberMedia's First Aid 98, Symantec's
Norton Utilities 3.0 for Windows 95, McAfee Associates' Nuts & Bolts
1.04, and Quarterdeck's RealHelp Extra Strength) (Software Review) (Evaluation)

May, Scott A. Computer Shopper, v18, n5, p278(1)

May, 1998

DOCUMENT TYPE: Evaluation ISSN: 0886-0556 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 2517 LINE COUNT: 00207

maintenance. But if all else fails, and the program cannot avert a major catastrophe, the **Image** & Restore tool lets you **create** an **image** file of critical system **information**, including the Windows 95 **Registry**. In the event your system becomes corrupted, you can instantly restore your system using this...

16/3,K/3 (Item 3 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM) (c) 2007 The Gale Group. All rts. reserv.

02132842 SUPPLIER NUMBER: 20105042 (USE FORMAT 7 OR 9 FOR FULL TEXT) Lab automation software gives system administrators a break. (Brigham Young University using KeyLabs' LabExpert lab automation software) (Product Information)

T H E Journal (Technological Horizons In Education), v25, n4, p42(1) Nov, 1997 ISSN: 0192-592X LANGUAGE: English RECORD TYPE: Fulltext; A

WORD COUNT: 796 LINE COUNT: 00063 RECORD TYPE: Fulltext; Abstract

consists of five components: The Control Console, ImageBlaster Pro, Bootworks, the KeyLabs Agent and the Registry Manager. The only requirements are a networked lab connected to a server and a windows...

...processor during the next boot sequence and execute batch files. applications or tools.

ImageBlaster Pro **creates** an identical **image** of a target disk configured with **software** to be **installed** on other workstations. The

Bootworks component controls the boot sequence for each machine on the...

...that receives Control Console cues via the network and automatically executes those commands. Finally, the Registry Manager is a tool that automates the process for customizing Windows registry files.

"When we reinstall an operating system using LabExpert in any of our labs, it...

16/3.K/4 (Item 4 from file: 275) DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2007 The Gale Group. All rts. reserv.

Helix's Nuts & Bolts keeps your system fine-tuned. (Helix Software's \$49.95 utility package) (Software Review) (Evaluation)

May, Scott A.

Computer Shopper, v17, n8, p537(1)

August, 1997

DOCUMENT TYPE: Evaluation ISSN: 0886-0556 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

LINE COUNT: 00045 WORD COUNT: 511

and Zip drives, pairing damaged file structures, recovering lost clusters, and locking out surface defects. **Image** & Restore **creates** an **image** file of critical system **information** (including the **Registry**) to be used in the event your system becomes corrupted. A companion utility, Rescue Disk...

 $16/3, \kappa/5$ (Item 1 from file: 621) DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2007 The Gale Group. All rts. reserv.

Supplier Number: 132320094 (USE FORMAT 007 FOR FULLTEXT) Siemens Announces General Availability of Soarian(TM) Clinical Access And Soarian Cardiology.

PR Newswire, pNA Oct 22, 2002

Language: English Record Type: Fulltext

Document Type: Newswire; Trade Word Count: 910

... Additionally, Soarian Cardiology supports the cardiology workflow by providing such comprehensive tools as supply management, registry data submissions, and the ability to keep track of images produced during examinations. Most important, Soarian Cardiology is a true data repository for cross-cardiology modality...

16/3, K/6(Item 2 from file: 621) DIALOG(R)File 621:Gale Group New Prod.Annou.(R) (c) 2007 The Gale Group. All rts. reserv.

Supplier Number: 89808427 (USE FORMAT 007 FOR FULLTEXT) GE Global Exchange Services Enhances Global Product Catalogue Service. Business Wire, p2363 July 29, 2002

Language: English Record Type: Fulltext

Document Type: Newswire; Trade Word Count: 745

ECCC Network Services provides enabling tools for e-commerce advancement including ECCnet, an online, standardized product registry for synchronized data exchange, Image & Data Capture Services and Bar Code Scan Certificates. More information can be found at www.eccc...

(Item 3 from file: 621) 16/3, K/7DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2007 The Gale Group. All rts. reserv.

Supplier Number: 80945769 (USE FORMAT 007 FOR FULLTEXT) Major Consumer and Food Products Manufacturers ECCnet Certified Using Profile Systems Software and Services.

Business Wire, p2124

Dec 20, 2001

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

707 Word Count:

established to provide enabling tools for e-commerce advancement including ECCnet, an on-line standardized product registry for synchronized data exchange, Image & Dimension Capture Services and Bar Code Scan Certification.

About Profile Systems Based in West Springfield...

(Item 4 from file: 621) DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2007 The Gale Group. All rts. reserv.

Supplier Number: 61706373 (USE FORMAT 007 FOR FULLTEXT) Aladdin Systems, Inc. Expands Worldwide Distribution Network.

PR Newswire, pNA March 31, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade Word Count: 413

Word Count:

Aladdin publishes StuffIt(TM), a worldwide compression standard; Spring Cleaning(TM), the best-selling Macintosh uninstaller; MacTicker, a desktop stock ticker; Aladdin FlashBack(TM), providing unlimited "Undos" and instant access to...

...customizes desktop items for maximum user efficiency. Other Aladdin products include: InstallerMaker(TM), the complete installation and data distribution standard; ShrinkWrap(TM), the quickest and easiest way to create and distribute disk images; and the StuffIt Engine SDK. Aladdin provides computing solutions that help people transmit, access and...

(Item 5 from file: 621) $16/3, \kappa/9$ DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2007 The Gale Group. All rts. reserv.

02273712 Supplier Number: 58488540 (USE FORMAT 007 FOR FULLTEXT)
(2) New Independent Benchmarks Show StuffIt, From Aladdin Systems, Is Best Compression Technology Available in the Industry Today.

PR Newswire, p2520 Dec 29, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 898

... Aladdin publishes StuffIt(R), a worldwide compression standard; Spring Cleaning(TM), the best-selling Macintosh uninstaller; MacTicker(TM), a desktop stock ticker; Aladdin FlashBack(TM), providing unlimited "Undos" and instant access...

...a 24-hour time-lapse scenic photography sequence on the desktop; InstallerMaker(TM), the complete installation and data distribution standard; ShrinkWrap(TM), the quickest and easiest way to **create** and distribute disk **images**; and the StuffIt Engine(TM) SDK. Aladdin provides computing solutions that help people transmit, access...

16/3, K/10(Item 6 from file: 621) DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2007 The Gale Group. All rts. reserv.

02269421 Supplier Number: 58404243 (USE FORMAT 007 FOR FULLTEXT)
New Independent Benchmarks Show StuffIt, From Aladdin Systems, Is Best Compression Technology Available in the Industry Today.

PR Newswire, p2507 Dec 29, 1999

Language: English Record Ty Document Type: Newswire; Trade Word Count: 898 Record Type: Fulltext

... Aladdin publishes StuffIt(R), a worldwide compression standard; Spring Cleaning(TM), the best-selling Macintosh uninstaller; MacTicker(TM), a desktop stock ticker; Aladdin FlashBack(TM), providing unlimited "Undos" and instant access...

...a 24-hour time-lapse scenic photography sequence on the desktop; InstallerMaker(TM), the complete installation and data distribution standard; ShrinkWrap(TM), the quickest and easiest way to **create** and distribute disk **images**; and the StuffIt Engine(TM) SDK. Aladdin provides computing solutions that help people transmit, access...

16/3,K/11 (Item 7 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2007 The Gale Group. All rts. reserv.

Supplier Number: 58171646 (USE FORMAT 007 FOR FULLTEXT) Aladdin Focuses on Its Customers - Partners With MacFixIt.com to Create Its Own Product Discussion Online Forum to Answer Inquiries, Offer Solutions. PR Newswire, p0475 Dec 13, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

534 Word Count:

Aladdin publishes StuffIt(R), a worldwide compression standard; Spring Cleaning(TM), the best-selling Macintosh uninstaller; MacTicker(TM), a desktop stock ticker; Aladdin FlashBack(TM), providing unlimited "undos" and instant access...

...a 24-hour time-lapse scenic photography sequence on the desktop; InstallerMaker(TM), the complete **installation** and **data** distribution standard; ShrinkWrap(TM), the quickest and easiest way to **create** an distribute disk **images**; and the StuffIt Engine SDK. Aladdin provides computing solutions that help people transmit, access and...

16/3,K/12 (Item 8 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2007 The Gale Group. All rts. reserv.

Supplier Number: 58077469 (USE FORMAT 007 FOR FULLTEXT) Aladdin Systems Ships DropZip, Offering Windows Users the Best Compression In The Industry, Choice of Compression Standards, and Access to All Popular Internet Formats.

PR Newswire, p7439

Dec 8, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1177

time-lapse scenic photography sequence on the desktop; Spring Cleaning(TM) the best-selling Macintosh uninstaller; MacTicker(TM), a desktop stock ticker; and Aladdin Desktop Magician(TM), customizes desktop items for maximum user efficiency. Other Aladdin products include:
InstallerMaker(TM), the complete installation and data distribution standard; ShrinkWrap(TM), the quickest and easiest way to **create** and distribute disk **images**; and the StuffIt Engine SDK. Aladdin provides computing solutions that help people transmit, access and...

(Item 9 from file: 621) 16/3, K/13DIALOG(R)File 621:Gale Group New Prod.Annou.(R) (c) 2007 The Gale Group. All rts. reserv.

Supplier Number: 57809572 (USE FORMAT 007 FOR FULLTEXT) Aladdin Ships InstallerMaker 6.5 - New Version Creates Installers That Help Increase Product Awareness and Gain Valuable Marketing Data for Developers.

PR Newswire, p0565

Nov 29, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

978 Word Count:

... Aladdin publishes StuffIt(R), a worldwide compression standard; Spring Cleaning(TM), the best-selling Macintosh **uninstaller**; MacTicker(TM), a desktop stock ticker; Aladdin FlashBack(TM), providing unlimited "Undos" and instant access...

...a 24-hour time-lapse scenic photography sequence on the desktop; InstallerMaker(TM), the complete installation and data distribution standard; Shrinkwrap(TM), the quickest and easiest way to create and distribute disk images; and the StuffIt Engine SDK. Aladdin provides computing solutions that help people transmit, access and...

(Item 10 from file: 621) DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2007 The Gale Group. All rts. reserv.

02230233 Supplier Number: 57528534 (USE FORMAT 007 FOR FULLTEXT)
Aladdin's StuffIt Expanders Exceed 2.1 Million Downloads Just From The Aladdin Systems, Inc. Web Site.

PR Newswire, p3428 Nov 12, 1999

Record Type: Fulltext

Language: English Record Ty Document Type: Newswire; Trade Word Count: 620

Aladdin publishes StuffIt(R), a worldwide compression standard; Spring Cleaning(TM), the best-selling Macintosh uninstaller; MacTicker(TM), a desktop stock ticker; Aladdin FlashBack(TM), providing unlimited "Undos" and instant access...

...a 24-hour time-lapse scenic photography sequence on the desktop; InstallerMaker(TM), the complete **installation** and **data** distribution standard; ShrinkWrap(TM), the quickest and easiest way to **create** and distribute disk **images**; and the StuffIt Engine(TM) SDK. Aladdin provides computing solutions that help people transmit, access...

(Item 11 from file: 621) 16/3,K/15 DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2007 The Gale Group. All rts. reserv.

Supplier Number: 55493257 (USE FORMAT 007 FOR FULLTEXT) Aladdin DropStuff 5.0- New Free Windows Upgrade Provides Up to 20% Better Compression Than Other Zip Utilities by Creating Smaller StuffIt Archives On Your PC.

Business Wire, p0245

August 18, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade Word Count: 1012

Word Count:

... products. Aladdin publishes StuffIt, the worldwide compression standard; Spring Cleaning(tm) the best-selling Macintosh uninstaller; MacTicker(tm), a desktop stock ticker; Aladdin FlashBack(tm), providing unlimited "Undos" and instant access...

...customizes desktop items for maximum user efficiency. Other Aladdin products include: InstallerMaker(tm), the complete installation and data distribution standard; ShrinkWrap(tm), the quickest and easiest way to create and distribute disk images; and the StuffIt Engine SDK. Aladdin provides computing solutions that help people transmit, access and...

16/3.K/16 (Item 12 from file: 621) DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2007 The Gale Group. All rts. reserv.

02122835 Supplier Number: 55197908 (USE FORMAT 007 FOR FULLTEXT)
MACWORLD Expo New York '99 Exhibitor Profiles A to Z; Conference and
Exhibition to be Held July 20 Through 23 in New York, Part 1 of 3. Business Wire, p0656 July 20, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 2863

winning software. Aladdin publishes StuffIt, the worldwide compression standard; Spring Cleaning, the number 1 Macintosh uninstaller

; Aladdin FlashBack, provides unlimited "Undos" and instant access to any document in any application; Private...

...wallpaper that displays a 24-hour time-lapse photography sequence; Shrinkwrap, the best way to **create** and distribute disk **images**; and InstallerMaker, the complete installation and data distribution standard. Aladdin provides computing solutions to help transmit, access and organize information.

Company: Aquent...

16/3, K/17(Item 13 from file: 621) DIALOG(R) File 621: Gale Group New Prod. Annou. (R) (c) 2007 The Gale Group. All rts. reserv.

Supplier Number: 47461738 (USE FORMAT 007 FOR FULLTEXT) Keylabs introduces ImageBlaster PRO v2.0. Business wire, p06130122 June 13, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 569

... installations on any number of computers with only a few simple steps. First, the desired **software** is **installed** on a source computer. Then, a disk **image** of the source computer is **created** using ImageBlaster Pro. The **image** is then "blasted" via the network to targeted computers. Within minutes the installation is complete...

...Pro also includes a utility to automate the process of customizing Windows 95 and NT registry files. Once a standard image has been installed on a machine this tool can be used to modify registry entries such as the network address and computer name. Other benefits of ImageBlaster Pro include...

16/3, K/18(Item 1 from file: 16) DIALOG(R) File 16: Gale Group PROMT(R) (c) 2007 The Gale Group. All rts. reserv.

Supplier Number: 46467935 (USE FORMAT 7 FOR FULLTEXT) 04408535

New MarCole Registry System

HFN The Weekly Newspaper for the Home Furnishing Network, p47

June 17, 1996
Language: English Record Type: Full
Document Type: Magazine/Journal; General Record Type: Fulltext

295 Word Count:

item in a pattern or ensemble in high-resolution photography Items are added to the **registry** by touching the screen image and the quantity desired.

The second new self- registry product enables consumers to walk around the store with handheld scanners, scanning bar codes of items they want on their registry. It is available with both the image- or text-based systems. After the consumers have completed their scanning, the scanners electronically upload the information into the gift registry systems.

MarCole's tabletop electronic catalog offers approximately 10,000 images and information. Manufacturers on MarCole's system include Denby, International Silver, Lunt Silversmiths, Noritake, Oneida...

(Item 1 from file: 148) DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2007 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 96810971 (USE FORMAT 7 OR 9 FOR FULL TEXT) Have a heart. (New Products & Services). Health Management Technology, 24, 1, 68(1)

Jan, 2003 ISSN: 1074-4770 LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 106 LINE COUNT: 00013

TEXT:

..a healthcare enterprise. Soarian Cardiology supports cardiology workflow by providing users with supply management and registry data submission tools and the ability to keep track of images produced during examinations. The application is a true data repository for cross-cardiology modality procedures, assisting...

(Item 2 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c)2007 The Gale Group. All rts. reserv.

(USE FORMAT 7 OR 9 FOR FULL TEXT) SUPPLIER NUMBER: 18643418 Mass. con artists face music with aid of Viisage software. (Viisage Technology's Gallery and Image Registry face-recognition software) (Information) (Brief Article)

Murray, Bill

Government Computer News, v15, n20, p24(1) August 12, 1996

DOCUMENT TYPE: Brief Article ISSN: 0738-4300 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: LINE COUNT: 00029 318

Mass. con artists face music with aid of Viisage software. (Viisage Technology's Gallery and Image Registry face-recognition software) (
Product Information)(Brief Article)

16/3,K/21 (Item 3 from file: 148) DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2007 The Gale Group. All rts. reserv.

08918434 SUPPLIER NUMBER: 18398861 (USE FORMAT 7 OR 9 FOR FULL TEXT) New MarCole registry system. (Brief Article)

Kehoe, Ann-Margaret

HFN The Weekly Newspaper for the Home Furnishing Network, v70, n25, p47(1)

June 17, 1996 DOCUMENT TYPE: Brief Article LANGUAGE: English **RECORD TYPE:**

Fulltext

WORD COUNT: 318 LINE COUNT: 00029

item in a pattern or ensemble in high-resolution photography Items are added to the registry by touching the screen image end the quantity desire

The second new self- registry product enables consumers to walk around the store with handheld scanners, scanning bar codes of items they want on their registry. It is available with both the image- or text-based systems. After the consumers have completed their scanning, the scanners electronically-upload the information into the gift registry

MarCole's tabletop electronic catalog offers approximately 10,000 product images and information. Manufacturers on MarCole's system include Denby, International Silver, Lunt Silversmiths, Noritake, Oneida...

16/3,K/22 (Item 1 from file: 15) DIALOG(R) File 15: ABI/Inform(R) (c) 2007 ProQuest Info&Learning. All rts. reserv.

02548492 290777131 Laptop tape Hawkins, Robert Computer Technology Review v23n1 PP: 30-31 Jan 2003 ISSN: 0278-9647 JRNL CODE: CTN WORD COUNT: 1905

...TEXT: in business. The drive image will be restored exactly as it was when the backup image was created. All applications will be installed, all preferences and options will be set exactly as they were, and all data files...

...specific file types such as hidden or system files and backup and restore the Windows registry using file level backups. File-by-file backups also offer the advantage of being able...

```
File
        8:Ei Compendex(R) 1884-2007/Apr w3
           (c) 2007 Elsevier Eng.
                                        Info. Inc.
File
       35:Dissertation Abs Online 1861-2007/Mar
           (c) 2007 ProQuest Info&Learning
File
       65:Inside Conferences 1993-2007/Apr 25
        (c) 2007 BLDSC all rts. reserv.
2:INSPEC 1898-2007/Apr w3
(c) 2007 Institution of Electrical Engineers
File
         6:NTIS 1964-2007/Apr w4
File
           (c) 2007 NTIS, Intl Cpyrght All Rights Res
File 144: Pascal 1973-2007/Apr W3
           (c) 2007 INIST/CNRS
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
           (c) 2006 The Thomson Corp
File
      34:SciSearch(R) Cited Ref Sci 1990-2007/Apr w3
(c) 2007 The Thomson Corp

File 99:Wilson Appl. Sci & Tech Abs 1983-2007/Mar
(c) 2007 The HW Wilson Co.

File 266:FEDRIP 2007/Mar

Comp & dist by NTIS, Intl Copyright All Rights Res
       95:TEME-Technology & Management 1989-2007/Apr W4
           (c) 2007 FIZ TECHNIK
File
       56:Computer and Information Systems Abstracts 1966-2007/Apr
           (c) 2007 CSA.
       60:ANTE: Abstracts in New Tech & Engineer 1966-2007/Apr
           (c) 2007 CSA.
Set
          Items
                   Description
                    INSTALLED(5N)(APPLICATION? ? OR PROGRAM? ? OR SOFTWARE OR -
S1
           4779
                FILE OR FILES)
          14991
S2
                    (INSTALLATION OR REGISTRY)(5N)(DATA OR INFORMATION)
S3
            979
                    INSTALLATION(5N)(LIST OR LISTING OR HISTORY OR LOG OR RECO-
                RD)
                   IMAGE? ? OR IMG
S1:S3(7N)(COPY??? OR COPIE? ? OR READ??? OR SAV???)
S4(5N)(CREAT??? OR CONSTRUCT??? OR BUILD??? OR BUILT OR GE-
S4
       1915048
S5
            142
S6
        136953
                NERAT??? OR PRODUC????? OR OUTPUT???)
S7
                    S5(10N)S4
               1
$8
               9
                    S6(10N)S1:S3
59
              10
                    S7:S8
S10
               6
                    RD (unique items)
             2
97
                    S5(30N)S4
S11
S12
                    S4(7N)S1:S3
             66
                        (unique items)
S13
                   RD
S14
             46
                    S13 NOT PY=2004:2007
```

14/TI/1 (Item 1 from file: 8)
DIALOG(R)File 8:(c) 2007 Elsevier Eng. Info. Inc. All rts. reserv.

Title: Painting starlight - Novel use of space in art

14/TI/2 (Item 2 from file: 8)
DIALOG(R)File 8:(c) 2007 Elsevier Eng. Info. Inc. All rts. reserv.

Title: Visual Recognition of hexagonal headed bolts by comparing ICA to Wavelets

14/TI/3 (Item 3 from file: 8)
DIALOG(R)File 8:(c) 2007 Elsevier Eng. Info. Inc. All rts. reserv.

Title: A Web-based distributed image processing system

14/TI/4 (Item 4 from file: 8)
DIALOG(R)File 8:(c) 2007 Elsevier Eng. Info. Inc. All rts. reserv.

Title: Optical installation for using the speckle dynamics in the study of stochastic microdisplacements

14/TI/5 (Item 5 from file: 8)
DIALOG(R)File 8:(c) 2007 Elsevier Eng. Info. Inc. All rts. reserv.

Title: Automatic detection of wood-area in interior images

14/TI/6 (Item 6 from file: 8)
DIALOG(R)File 8:(c) 2007 Elsevier Eng. Info. Inc. All rts. reserv.

Title: Hospital-wide PACS: 7 years experience and new development

14/TI/7 (Item 7 from file: 8)
DIALOG(R)File 8:(c) 2007 Elsevier Eng. Info. Inc. All rts. reserv.

Title: Harmonic spraying of conducting liquids employing AC-DC electric fields

14/TI/8 (Item 8 from file: 8)
DIALOG(R)File 8:(c) 2007 Elsevier Eng. Info. Inc. All rts. reserv.

Title: Digital imaging system for track measurements

14/TI/9 (Item 9 from file: 8)
DIALOG(R)File 8:(c) 2007 Elsevier Eng. Info. Inc. All rts. reserv.

Title: User and system interface issues in the purchase of imaging and information systems

14/TI/10 (Item 10 from file: 8)
DIALOG(R)File 8:(c) 2007 Elsevier Eng. Info. Inc. All rts. reserv.

Title: Simple techniques for thematic mapping

14/TI/11 (Item 11 from file: 8)

DIALOG(R)File 8:(c) 2007 Elsevier Eng. Info. Inc. All rts. reserv.

Title: Ultrastructural computerized quantitative morphometry of extracellular organelles in calcifying matrices.

14/TI/12 (Item 12 from file: 8)
DIALOG(R)File 8:(c) 2007 Elsevier Eng. Info. Inc. All rts. reserv.

Title: Strain measuring device for creep tests.

14/TI/13 (Item 13 from file: 8)
DIALOG(R)File 8:(c) 2007 Elsevier Eng. Info. Inc. All rts. reserv.

Title: 3D construction of soft tissue from MR and CT.

14/TI/14 (Item 1 from file: 35)
DIALOG(R)File 35:(c) 2007 ProQuest Info&Learning. All rts. reserv.

AN AUTOMATED, VISION-GUIDED TEATCUP ATTACHMENT SYSTEM FOR DAIRY COWS

14/TI/15 (Item 2 from file: 35)
DIALOG(R)File 35:(c) 2007 ProQuest Info&Learning. All rts. reserv.

NONLINEAR IMAGE RESTORATION USING A SEGMENTATION-ORIENTED EXPERT SYSTEM

14/TI/16 (Item 1 from file: 2)
DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts. reserv.

Title: Image fusion using MIM software via picture archiving and communication system

14/TI/17 (Item 2 from file: 2)
DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts. reserv.

Title: Research-oriented image registry for multimodal image integration

14/TI/18 (Item 3 from file: 2)
DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts. reserv.

Title: Application of computer picture archiving and communicating system (PACS) to stereotactic radiosurgery (SRS)

14/TI/19 (Item 4 from file: 2)
DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts. reserv.

Title: Adapting LANs for wide area document imaging

14/TI/20 (Item 5 from file: 2)
DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts. reserv.

Title: Advanced looking at data

14/TI/21 (Item 6 from file: 2)
DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts. reserv.

Title: Microrecording and information reproduction with SEM

14/TI/22 (Item 7 from file: 2)
DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts. reserv.

Title: Multi-zone videodata digital processing. Methods and technology

14/TI/23 (Item 8 from file: 2)
DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts. reserv.

Title: Medical data processing system for ultrasound tissue characterization

14/TI/24 (Item 1 from file: 6)
DIALOG(R)File 6:(c) 2007 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

Multiprocessor Station (MIPS) (Final rept. Apr 96-Jan 99)

14/TI/25 (Item 2 from file: 6)
DIALOG(R)File 6:(c) 2007 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

Automated baseline change detection -- Phases 1 and 2. Final report (PROGRESS REPT)

14/TI/26 (Item 3 from file: 6)
DIALOG(R)File 6:(c) 2007 NTIS, Intl Cpyrght All Rights Res. All rts. reserv.

SEQAL Definition Study: Synthetic Aperture Radar Image Quality Metrics (Final rept. Mar 82-Feb 85)

14/TI/27 (Item 1 from file: 144)
DIALOG(R)File 144:(c) 2007 INIST/CNRS. All rts. reserv.

High speed wireless access system using 4.9 GHz band VTC: vehicular technology conference: Vancouver BC, 24-28 September 2002

14/TI/28 (Item 2 from file: 144)
DIALOG(R)File 144:(c) 2007 INIST/CNRS. All rts. reserv.

Scalable MPEG video transmission method considering Impairments
Propagation on Home Network environment
Globecom '02 - IEEE global telecommunications conference : Taipei, 17-21
November 2002

14/TI/29 (Item 3 from file: 144)
DIALOG(R)File 144:(c) 2007 INIST/CNRS. All rts. reserv.

Topological mobile robot localization using fast vision techniques Robotics and automation: Washington DC, 11-15 May 2002

14/TI/30 (Item 4 from file: 144)
DIALOG(R)File 144:(c) 2007 INIST/CNRS. All rts. reserv.

Qualitative modeling of indoor environments from visual landmarks and range data
2002 IEEE/RSJ international conference on intelligent robots and systems: Lausanne, 30 September - 4 October 2002

14/TI/31 (Item 5 from file: 144)
DIALOG(R)File 144:(c) 2007 INIST/CNRS. All rts. reserv.

Transforming paper documents into XML format with WISDOM++
Special Issue on Document Analysis for Office Systems (Part II)

14/TI/32 (Item 6 from file: 144)
DIALOG(R)File 144:(c) 2007 INIST/CNRS. All rts. reserv.

Evaluation of mobile mapping systems for roadway data collection

14/TI/33 (Item 7 from file: 144)
DIALOG(R)File 144:(c) 2007 INIST/CNRS. All rts. reserv.

An original correlation and data fusion based approach to detect a reap limit into a gray level image IROS '97: intelligent robots and systems: Grenoble, September 7-11, 1997

14/TI/34 (Item 8 from file: 144)
DIALOG(R)File 144:(c) 2007 INIST/CNRS. All rts. reserv.

Computer assisted image analysis using the subtraction method in indocyanine green angiography

14/TI/35 (Item 1 from file: 34)
DIALOG(R)File 34:(c) 2007 The Thomson Corp. All rts. reserv.

Title: Importance of ECC-triggering for ruling out coronary calcification with the multi-slice-CT in individuals asymptomatic for ischemic CAD:

Data from the MUNICH-Registry

14/TI/36 (Item 2 from file: 34)
DIALOG(R)File 34:(c) 2007 The Thomson Corp. All rts. reserv.

Title: Towards a minimum dataset in urology

14/TI/37 (Item 3 from file: 34)
DIALOG(R)File 34:(c) 2007 The Thomson Corp. All rts. reserv.

Title: ETHICAL ISSUES INVOLVED IN ESTABLISHING A REGISTRY FOR FAMILIAL ALZHEIMERS-DISEASE

14/TI/38 (Item 1 from file: 99)
DIALOG(R)File 99:(c) 2007 The Hw Wilson Co. All rts. reserv.

Progress towards a worldwide digital television standard: status report on international digital broadcasting standards

14/TI/39 (Item 1 from file: 266)
DIALOG(R)File 266:Comp & dist by NTIS, Intl Copyright All Rights Res. All rts. reserv.

Differential Gel Electrophoresis (DIGE) System

14/TI/40 (Item 2 from file: 266)
DIALOG(R)File 266:Comp & dist by NTIS, Intl Copyright All Rights Res. All rts. reserv.

MULTIMODALITY RADIOLOGICAL IMAGE PROCESSING SYSTEM

14/TI/41 (Item 3 from file: 266)
DIALOG(R)File 266:Comp & dist by NTIS, Intl Copyright All Rights Res. All rts. reserv.

Microscope to Enhance Food Safety Research

14/TI/42 (Item 1 from file: 95)
DIALOG(R)File 95:(c) 2007 FIZ TECHNIK. All rts. reserv.

Video am PC. So machen Sie Ihren PC zum digitalen Videorecorder

14/TI/43 (Item 2 from file: 95)
DIALOG(R)File 95:(c) 2007 FIZ TECHNIK. All rts. reserv.

Interferometric measurement of thermally induced interface crack tip stress fields
(Interferometrische Messung von Spannungsfeldern an thermisch induzierten Rissspitzen an Grenzschichten)

14/TI/44 (Item 3 from file: 95)
DIALOG(R)File 95:(c) 2007 FIZ TECHNIK. All rts. reserv.

Bloss nicht zittern. Vergleichstest: Farb-Handscanner (Product comparison of handy scanners)

14/TI/45 (Item 1 from file: 56)
DIALOG(R)File 56:(c) 2007 CSA. All rts. reserv.

ISDN keys university net plans.

14/TI/46 (Item 2 from file: 56)
DIALOG(R)File 56:(c) 2007 CSA. All rts. reserv.

Evaluation of image restoration filtering for machine classification applications.

```
File 348: EUROPEAN PATENTS 1978-2007/ 200716
          (c) 2007 EUROPEAN PATENT OFFICE
File 349:PCT FULLTEXT 1979-2007/UB=20070419UT=20070312
         (c) 2007 WIPO/Thomson
Set
                 Description
        Items
S1
                 INSTALLED(5N)(APPLICATION? ? OR PROGRAM? ? OR SOFTWARE OR -
        18573
              FILE OR FILES)
s2
         6194
                 (INSTALLATION OR REGISTRY) (5N) (DATA OR INFORMATION)
S3
                 INSTALLATION(5N)(LIST OR LISTING OR HISTORY OR LOG OR RECO-
          510
             RD)
S4
       561066
                 IMAGE? ? OR IMG
S5
                 S1:S3(7N)(COPY??? OR COPIE? ? OR READ??? OR SAV???)
         1389
                 S4(5N)(CREAT??? OR CONSTRUCT??? OR BUILD??? OR BUILT OR GE-
S6
       140530
             NERAT??? OR PRODUC????? OR OUTPUT???)
S7
           69
                 S5(10N)S4
S8
                 S7 AND PY=1978:2003
S7 AND AC=US/PR AND AY=(1978:2003)/PR
            36
s9
           20
S10
           20
                 S7 AND AC=US AND AY=1978:2003
S11
           20
                 S7 AND AC=US AND AY=(1978:2003)/PR
S12
           40
                 s8:s11
           40
S13
                 IDPAT (sorted in duplicate/non-duplicate order)
S14
          125
                 S6(10N)S1:S3
S15
          116
                 S14 NOT S7
S16
           67
                 S15 AND PY=1978:2003
           39
                 S15 AND AC=US/PR AND AY=(1978:2003)/PR
S17
S18
           39
                 S15 AND AC=US AND AY=1978:2003
S19
           39
                 S15 AND AC=US AND AY=(1978:2003)/PR
S20
           77
                 S16:S19
S21
           77
                 IDPAT (sorted in duplicate/non-duplicate order)
```

```
(Item 4 from file: 348)
13/3, K/4
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2007 EUROPEAN PATENT OFFICE. All rts. reserv.
01676658
IMAGE DISPLAY PROGRAM AND INFORMATION RECORDING MEDIUM CONTAINING THE
    PROGRAM
BILDANZEIGEPROGRAMM UND DAS PROGRAMM ENTHALTENDES INFORMATIONSAUFZEICHNUNGS
    MEDIUM
PROGRAMME D'AFFICHAGE D'IMAGE ET SUPPORT D'ENREGISTREMENT D'INFORMATION
    CONTENANT CE PROGRAMME
PATENT ASSIGNEE:
  KONICA CORPORATION, (206979), 26-2, Nishishinjuku 1-chome, Shinjuku-ku, Tokyo 163-0512, (JP), (Applicant designated States: all)
INVENTOR:
  UEDA, Yutaka, Konica Photo Imaging Corp., 1, Sakura-machi, Hino-shi, Tokyo 191-8511, (JP)
LEGAL REPRESENTATIVE:
Henkel, Feiler & Hanzel (100401), Mohlstrasse 37, 81675 Munchen, (DE) PATENT (CC, No, Kind, Date): EP 1498898 A1 050119 (Basic)
                                    wo 2003092005 031106
                                    EP 2003720910 030416; WO 2003JP4826 030416
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): JP 2002120400 020423
DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LI; LU; MC; NL; PT; RO; SE; SI; SK; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK
INTERNATIONAL PATENT CLASS (V7): G11B-027/00; G11B-027/10; G06F-017/30;
  G06F-012/00; H04N-005/91
ABSTRACT WORD COUNT: 57
NOTE:
  Figure number on first page: 4
LANGUAGE (Publication, Procedural, Application): English; English; Japanese
FULLTEXT AVAILABILITY:
Available Text
                  Language
                                 Update
                                             Word Count
       CLAIMS A
                   (English)
                                 200503
                                              1200
                   (English)
                                              6790
       SPEC A
                                200503
Total word count - document A
                                              7990
Total word count - document B
                                              7990
Total word count - documents A + B
...SPECIFICATION digital data by performing index display or slide display
  upon reading application software in which image data read from
  photographic film strips are installed in a personal computer, or
  application software written on information recording media.

Generally, application software such as image display software or...
 13/3, K/7
                 (Item 7 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2007 EUROPEAN PATENT OFFICE. All rts. reserv.
01560809
Image processing method and apparatus
Bildverarbeitungsverfahren und Gerat
Procede et appareil de traitement d'images
PATENT ASSIGNEE:
  FUJI PHOTO FILM CO., LTD., (202400), 210 Nakanuma Minami-Ashigara-shi,
    Kanagawa 250-01, (JP), (Applicant designated States: all)
  Katayama, Takeshi, Fuji Photo Film Co., Ltd., 798 Miyanodai, Kaisei-machi, Ashigarakami-gun, Kanagawa-ken, (JP)
Takemoto, Fumito, Fuji Photo Film Co., Ltd., 798 Miyanodai, Kaisei-machi, Ashigarakami-gun, Kanagawa-ken, (JP)
  Seto, Satoshi, Fuji Photo Film Co., Ltd., 798 Miyanodai, Kaisei-machi,
```

```
Ashigarakami-gun, Kanagawa-ken, (JP)
LEGAL REPRESENTATIVE:
  Klunker . Schmitt-Nilson . Hirsch (101001), Winzererstrasse 106, 80797
    Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1298585
                                            Α2
                                                 030402 (Basic)
                                EP 1298585 A3 05062
EP 2002021792 020926;
                                                050622
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): JP 2001298198 010927
DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
  IE; IT; LI; LU; MC; NL; PT; SE; SK; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): G06T-001/00
ABSTRACT WORD COUNT: 117
  Figure number on first page: NONE
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text
                Language
                             Update
                                       Word Count
      CLAIMS A
                 (English)
                            200314
                                        2035
                                       12590
      SPEC A
                 (English)
                            200314
                                       14625
Total word count - document A
Total word count - document B
Total word count - documents A + B
                                       14625
...SPECIFICATION image data obtained by a digital camera on a monitor or by
  a printer. Such image processing methods are generally carried out by
  image processing software installed in a personal computer . A user
            image data from a recording medium for a digital camera in a
  predetermined folder in a...
               (Item 8 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2007 EUROPEAN PATENT OFFICE. All rts. reserv.
MAGE PROCESSOR, IMAGE PROCESSING METHOD, RECORDING MEDIUM AND PROGRAM
BILDPROZESSOR, BILDVERARBEITUNGSVERFAHREN, AUFZEICHNUNGSMEDIUM UND PROGRAMM
DISPOSITIF ET PROCEDE DE TRAITEMENT D'IMAGES, SUPPORT D'ENREGISTREMENT ET
    PROGRAMME
PATENT ASSIGNEE:
  Katayama, Eisaku, (4141730), 15-24, Kamirenjaku 4-chome, Mitaka-shi, Tokyo 181-0015, (JP), (Applicant designated States: all)
  Baba, Norio, (4141740), Casa Serena 202, 7-11, Nakane 1-chome, Meguro-ku, Tokyo 152-0031, (JP), (Applicant designated States: all)
  Center for Advanced Science and Technology Incubation, Ltd., (2975392)
    Shinmarunouchi Building, 6th Floor, 5-1 Marunouchi 1-chome, Chiyoda-ku,
    Tokyo 100-0005, (JP), (Applicant designated States: all)
INVENTOR:
  Katayama, Eisaku, 15-24, Kamirenjaku 4-chome, Miataka-shi Tokyo 181-0015,
  Baba, Norio, Casa Serena 202, 7-11, Nakane 1-chome, Meguro-ku, Tokyo
    152-0031, (JP)
LEGAL REPRESENTATIVE:
  Weihs, Bruno (94362), Rosenthal & Osha, 121, avenue des Champs Elysees.
    75008 Paris, (FR)
PATENT (CC, No, Kind, Date):
                               EP 1353294 A1 031015 (Basic)
                                wo 2002048961 020620
                               EP 2001270859 011210;
APPLICATION (CC, No, Date):
                                                        WO 2001JP10777
PRIORITY (CC, No, Date): JP 2000381636 001215; JP 2001120262 010418
DESIGNATED STATES: DE; FR; GB
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): G06T-001/00; G01N-023/04
ABSTRACT WORD COUNT: 183
```

```
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; Japanese
FULLTEXT AVAILABILITY:
Available Text
                Language
                             Update
                                       Word Count
                 (English)
                             200342
      CLAIMS A
                                        1748
                                        6958
                 (English)
                            200342
      SPEC A
Total word count - document A
                                        8706
Total word count - document B
                                           0
Total word count - documents A + B
                                        8706
...SPECIFICATION from CD-ROM 622 which has a program which realizes each
  functional unit of the image processing apparatus 200 mentioned above
  the program concerned is read and installed to the hard disk 618 in advance, and the functional unit of the above-mentioned...
 13/3, \kappa/9
               (Item 9 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2007 EUROPEAN PATENT OFFICE. All rts. reserv.
01457770
INFORMATION PROVIDING DEVICE
INFORMATIONSBEREITSTELLUNGSEINRICHTUNG
DISPOSITIF FOURNISSANT DES DONNEES
PATENT ASSIGNEE:
  Sony Corporation, (214028), 7-35, Kitashinagawa 6-chome, Shinagawa-ku,
    Tokyo 141-0001, (JP), (Applicant designated States: all)
INVENTOR:
  SEIMIYA, Hiroshi, CyberGene.com Corporation, 7-35, Kitashinagawa 4-chome,
    Shinagawa-ku, Tokyo 140-0001, (JP)
LEGAL REPRESENTATIVE:
  Pilch, Adam John Michael et al (50481), D. YOUNG & CO., 21 New Fetter
    Lane, London EC4A 1DA, (GB)
PATENT (CC, No, Kind, Date):
                               EP 1357474 A1 031029 (Basic)
                               wo 2002061585 020808
                               EP 2002711268 020131;
APPLICATION (CC, No, Date):
                                                       WO 2002JP800 020131
PRIORITY (CC, No, Date): JP 200123789 010131; JP 200159099 010302
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): G06F-012/00; G06F-013/00; G06F-017/30
ABSTRACT WORD COUNT: 109
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; Japanese
FULLTEXT AVAILABILITY:
Available Text
               Language
                            Update
                                       Word Count
      CLAIMS A
                            200344
                                        1835
                 (English)
      SPEC A
                                       13284
                 (English)
                            200344
Total word count - document A
                                       15119
Total word count - document B
Total word count - documents A + B
                                       15119
... SPECIFICATION and related information before distribution to the
  portable terminal, so that content of the information image can be
```

portable terminal, so that content of the information image can be read 'even if special software is not installed on the portable terminal.

Accordingly, an information **image** that has once been obtained by the information terminal can be re-obtained by the...

```
Kyoto 616-8025, (JP)
  TANIGUCHI, Keitato, Omron Corporation, 10, Tsuchido-cho, Hanazono,
    Ukyo-ku, Kyoto 616-8025, (JP)
  KAKIUCHI, Takashi, Omron Corporation, 10, Tsuchido-cho, Hanazono.
    Ukyo-ku, Kyoto 616-8025, (JP)
LEGAL REPRESENTATIVE:
  Kack, Jurgen et al (93671), Kahler Kack Mollekopf Vorderer Anger 239,
86899 Landsberg, (DE)
PATENT (CC, No, Kind, Date):
                                EP 1048987
                                            Α2
                                                 001102 (Basic)
                                EP 1048987 A3
                                                011212
                                EP 2000109076 000502;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): JP 99123528 990430
DESIGNATED STATES: DE; FR; GB; IT
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): G03G-021/04; H04N-001/00
ABSTRACT WORD COUNT: 133
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                                       Word Count
Available Text Language
                             Update
                             200044
                                         306
                (English)
      CLAIMS A
      SPEC A
                 (English)
                             200044
                                         7708
Total word count - document A
                                         8014
Total word count - document B
Total word count - documents A + B
                                            0
                                         8014
...SPECIFICATION external storage device. At the time the data are taken in
  or after they are read out of the storage device, an application
  installed in personal computer 20 which can process image data
  executes the specified image processing or modification processing. The
  image data are then output...
 13/3, K/16
                (Item 16 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2007 EUROPEAN PATENT OFFICE. All rts. reserv.
00981688
Image communication system and method
System und Verfahren zur Bildubertragung
Systeme et procede de communication d'images
PATENT ASSIGNEE:
  FUJI PHOTO FILM CO., LTD., (202408), 210 Nakanuma Minami-Ashigara-shi, Kanagawa-ken, (JP), (Proprietor designated states: all)
INVENTOR:
  Shiimori, Yoshiko, c/o Fuji Photo Film Co., Ltd., 3-11-46, Senzui,
    Asaka-shi, Saitama, (JP)
  Ohta, Yoshinori, c/o Fuji Photo Film Co., Ltd., 3-11-46, Senzui,
    Asaka-shi, Saitama, (JP)
  Sakamoto, Koichi, c/o Fuji Photo Film Co., Ltd., 3-11-46, Senzui.
  Asaka-shi, Saitama, (JP)
Haneda, Norihisa, c/o Fuji Photo Film Co., Ltd., 3-11-46, Senzui,
    Asaka-shi, Saitama, (JP)
  Nakajima, Nobuyoshi, c/o Fuji Photo Film Co., Ltd., 798, Miyanodai,
    Kaisei-machi, Ashigara-kami-gun, Kanagawa 258-0023, (JP)
LEGAL REPRESENTATIVE:
  Jeffrey, Philip Michael (88751), Frank B. Dehn & Co. 179 Queen Victoria
    Street, London EC4V 4EL, (GB)
                                EP 889636
                                                990107 (Basic)
PATENT (CC, No, Kind, Date):
                                           A2
                                EP 889636
                                           Α3
                                                991020
                                EP 889636
                                                050824
                                           в1
                                EP 98305209 980630;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): JP 97188998 970630; JP 97188999 970630; JP
```

```
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2007 EUROPEAN PATENT OFFICE. All rts. reserv.
Customer terminal apparatus, its system, image saving system, and recording
    medium which records that program
Kundenterminal,
                       dazugehoriges
                                                           Bildspeichersystem,
                                                                                       und
                                              System.
     Speichermedium fur das Programm
Terminal pour clients, système associe, systeme de stockage d'images, et
    medium de stockage pour le programme
PATENT ASSIGNEE:
  Casio Computer Co., Ltd., (249366), 6-2, Hon-machi 1-chome, Shibuya-ku,
     Tokyo, (JP), (Applicant designated States: all)
INVENTOR:
  Mizuno, Kimiyasu, Casio Computer Co., Ltd., 3-2-1, Sakae-cho, Hamura-shi,
  Tokyo 205-8555, (JP)
Kasahara, Takeshi, Casio Computer Co., Ltd., 3-2-1, Sakae-cho,
     Hamura-shi, Tokyo 205-8555, (JP)
  Takahashi, Hiroki, Casio Computer Co., Ltd., 3-2-1, Sakae-cho,
     Hamura-shi, Tokyo 205-8555, (JP)
LEGAL REPRESENTATIVE:
  Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721), Maximilianstrasse 58, 80538 Munchen, (DE)
                                  EP 1069519 A2 010117 (Basic)
PATENT (CC, No, Kind, Date):
                                   EP 1069519 A3 040414
                                   EP 2000113593 000627
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): JP 99202431 990716; JP 99208825 990723 DESIGNATED STATES: DE; FR; GB; IT EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI INTERNATIONAL PATENT CLASS (V7): G06F-017/60
ABSTRACT WORD COUNT: 147
NOTE:
  Figure number on first page: 2
LANGUAGE (Publication, Procedural, Application): English; English: English
FULLTEXT AVAILABILITY:
Available Text
                  Language
                                Update
                                           Word Count
                                200103
                   (English)
                                             1185
       CLAIMS A
       SPEC A
                   (English)
                                200103
                                             9053
Total word count - document A
                                            10238
Total word count - document B
Total word count - documents A + B
                                           10238
...SPECIFICATION copies by himself or herself and sends them via mail.

In the above embodiment, the image saving system operates according to programs installed in advance in the terminal apparatus 1 shown in
  FIG. 1, and the terminal management...
                  (Item 14 from file: 348)
 13/3, K/14
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2007 EUROPEAN PATENT OFFICE. All rts. reserv.
01205806
Image processing device and image input device equipped with a data
     synthesizing unit
Bildverarbeitungsvorrichtung
                                     und mit einer Einheit zur Datensynthese
     vorgesehenen Bildeingabevorrichtung
Dispositif de traitement d'images et dispositif d'acquisition d'images
     equipe d'une unite de synthese des donnees
PATENT ASSIGNEE:
  OMRON CORPORATION, (284765), 10, Tsuchido-cho Hanazono Ukyo-ku, Kyoto-shi, Kyoto 616-8025, (JP), (Applicant designated States: all)
INVENTOR:
  HIRAISHI, Junji, Omron Corporation, 10, Tsuchido-cho, Hanazono, Ukyo-ku,
```

```
97282648 970930; JP 98135912 980501
DESIGNATED STATES: DE; FR; GB; IT; NL; SE
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): H04N-001/32; H04L-029/06; G06F-017/60
ABSTRACT WORD COUNT: 26767
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text
                 Language
                             Update
                                       Word Count
                             199901
      CLAIMS A
                 (English)
                                          4783
                                         291
      CLAIMS B
                             200534
                 (English)
                                         255
      CLAIMS B
                  (German)
                             200534
      CLAIMS B
                  (French)
                             200534
                                         282
                                         29393
                 (English)
                             199901
      SPEC A
      SPEC B
                 (English)
                            200534
                                       25336
Total word count - document A
                                       34182
Total word count - document B
                                       26164
Total word count - documents A + B
                                       60346
...SPECIFICATION of a hard disk (not shown) to and from which data can be written and read by the HD drive 94 (this execution program is
  installed in the client computer 40 and stored in the hard disk by
  loading a CD-ROM storing the program into the CD-ROM drive 79...
 13/3, K/22
                (Item 22 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2007 EUROPEAN PATENT OFFICE. All rts. reserv.
00431884
Backup and recovery apparatus for digital computer
Gerat zur Sicherung und Wiederherstellung für Digitalrechner
Dispositif de sauvegarde et de restauration pour calculateur numerique
PATENT ASSIGNEE:
  International Business Machines Corporation, (200120), Old Orchard Road,
    Armonk, N.Y. 10504, (US), (applicant designated states: DE;FR;GB)
INVENTOR:
  Myers, James Joseph, 950 Columbus Avenue No. 6, San Francisco, CA 94133,
    (US)
  Wang, Pon Sheng, 741 Mairwood Court, San Jose, CA 95120, (US)
LEGAL REPRESENTATIVE:
  Burt, Roger James, Dr. (52152), IBM United Kingdom Limited Intellectual
    Property Department Hursley Park, Winchester Hampshire SO21 2JN, (GB)
                               EP 410630 A2
                                               910130 (Basic)
PATENT (CC, No, Kind, Date):
                                EP 410630
                                               920325
                                          Α3
                                EP 410630
                                          в1
                                               960228
                                EP 90307839 900718:
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 385647 890725
DESIGNATED STATES: DE; FR; GB
INTERNATIONAL PATENT CLASS (V7): G06F-011/14;
ABSTRACT WORD COUNT: 85
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                                       Word Count
Available Text
                 Language
                            Update
      CLAIMS A
                 (English)
                            EPABF1
                                         624
                                         457
      CLAIMS B
                 (English)
                            EPAB96
      CLAIMS B
                            EPAB96
                                         487
                  (German)
      CLAIMS B
                  (French)
                            EPAB96
                                         557
      SPEC A
                 (English)
                            EPABF1
                                        3355
      SPEC B
                 (English)
                            EPAB96
                                        3417
Total word count - document A
                                        3979
Total word count - document B
                                        4918
```

```
...SPECIFICATION the normal storage management task for setting up the
  backup/recovery policy in a computer installation . The information
  obtained in this step is saved for backup processing during the backup
  cycle: (see image in original document) (see image in original
  document)
  Step 2
     During the backup cycle, the...
...SPECIFICATION the normal storage management task for setting up the backup/recovery policy in a computer installation. The information obtained in this step is saved for backup processing during the backup
            (see image in original document)
                                                           (see image in original
  document)
  Step 2
    During the backup cycle, the...
 13/3, \kappa/32
                   (Item 32 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
              **Image available**
00763294
METHOD FOR DOWNLOADING CONTROL SOFTWARE
TELECHARGEMENT D'UNE IMAGE LOGICIELLE DANS UNE UNITE DE COMMANDE DE GESTION
     INTRABANDE
Patent Applicant/Assignee:
  FUJITSU NETWORK COMMUNICATIONS INC, 2801 Telecom Parkway, Richardson, TX
     75082, US, US (Residence), US (Nationality)
Inventor(s):
  TROTTA Joseph G, 7505 Paul Calle Court, Plano, TX 75025, US, HOLT Jeffrey, 702 Athens Court, Allen, TX 75013, US, CLOUTHIER Terry A, 3313 Belmont Court, McKinney, TX 75070, US, CHANG Ted D, 3505 Birchwood Lane, Richardson, TX 75082, US,
Legal Representative:
  LEBOVICI Victor B (et al) (agent), Weingarten, Schurgin, Gagnebin & Hayes LLP, Ten Post Office Square, Boston, MA 02109, US,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200076167 A2-A3 20001214 (WO 0076167)
                             WO 2000US15250 20000602 (PCT/WO US0015250)
  Application:
  Priority Application: US 99325151 19990603
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
  GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
  MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA
  UG UZ VN YU ZA ZW
  (EP) AT BE CH.CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 15045
Patent and Priority Information (Country, Number, Date):
                              ... 20001214
  Patent:
Fulltext Availability:
  Detailed Description
Publication Year: 2000
```

Detailed Description

... in the device, and
 for any ATM processor associated with an ATM switch
 fabric unit installed in the device. A received
 software image for the MCU itself is copied from the
 FLASH disk 504 to the standby RAM 516 and then to the
 active...

13/3,K/36 (Item 36 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.

00745463 **Image available** SOFTWARE INSTALLATION AND RECOVERY SYSTEM SYSTEME D'INSTALLATION DE LOGICIEL ET DE REPRISE SUR ERREUR Patent Applicant/Assignee: TIVO INC, Suite 100, 894 Ross Drive, Sunnyvale, CA 94089, US, US (Residence), US (Nationality) Inventor(s): BARTON James M, 101 Sund Avenue, Los Gatos, CA 95030, US PLATT David C, 323 Aldean Avenue, Mountain View, CA 94043, US STONE Steven C, 1011 Zinfandel Court, Pleasanton, CA 94566, US Legal Representative: GLENN Michael A, Glenn Patent Group, Suite L, 3475 Edison Way, Menlo Park, CA 94025, US Patent and Priority Information (Country, Number, Date):
Patent: WO 200058834 A1 20001005 (WO 0058834) wo 200058834 A1 **20001005** (wo 0058834) wo 2000US6216 20000309 (PCT/WO US0006216) Application: Priority Application: US 99127178 19990330; US 99422034 19991020 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG (AP) GH GM KE LS MW SD SL SZ TZ UG ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 15330

Patent and Priority Information (Country, Number, Date):
Patent: ... 20001005

Fulltext Availability:
Detailed Description
Publication Year: 2000

Detailed Description

... initial application, along with the source partition information from the previous loads.

When a new **software image** is **installed**, the new **image** is first **copied** into the appropriate backup partition and an indication is made in the database that a...

```
21/3, K/10
                 (Item 10 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2007 EUROPEAN PATENT OFFICE. All rts. reserv.
01115901
SOFTWARE DISTRIBUTION USING IMAGE BUILDER
SOFTWAREVERTEILUNG DURCH EINEN ABBILDUNGSBAUER
DISTRIBUTION DE LOGICIELS PAR CONSTRUCTEUR D'IMAGES
PATENT ASSIGNEE:
                  (2276514), 610 Gateway Drive, P.O. Box 2000, North Sioux
  Gateway, Inc.,
    City, SD 57049-2000, (US), (Proprietor designated states: all)
INVENTOR:
  KROENING, James, L., 256 Firethorn Trail, Dakota Dunes, SD 57049, (US)
  FANGMAN, Darrin, J., 8 Martha Street, McCook, SD 57049, (US)
MARSHALL, James, J., P.O. Box 332, Jefferson, SD 57038, (US)
PEASLEY, Richard, 703 East Clay Street, Elk Point, SD 57025, (US)
LEGAL REPRESENTATIVE:
  Beresford, Keith Denis Lewis et al (28273), BERESFORD & Co. 2-5 Warwick
    Court, High Holborn, London WC1R 5DH, (GB)
PATENT (CC, No, Kind, Date): EP 1097418 A1 010509 (Basic)
                                 EP 1097418 B1 021002
                                wo 99063434 991209
APPLICATION (CC, No, Date):
                                EP 99918523 990413; wo 99us8095 990413
PRIORITY (CC, No, Date): US 90118 980604
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE
INTERNATIONAL PATENT CLASS (V7): G06F-009/44
NOTE:
  No A-document published by EPO
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                                        Word Count
                             Update
                                         1920
      CLAIMS B
                 (English)
                             200240
      CLAIMS B
                  (German)
                             200240
                                         1614
      CLAIMS B
                  (French)
                             200240
                                         2089
      SPEC B
                                         4249
                 (English)
                             200240
Total word count - document A
                                            0
Total word count - document B
                                         9872
Total word count - documents A + B
                                         9872
...SPECIFICATION a system and method of creating and delivering software to
  the computer systems using an image builder.
  Background of the Invention
    when software is installed on a hard drive of a personal computer,
  the hard drive must first be initialized...to create a new baseline for
  every image that is to be delivered. Furthermore, the image builder
  20 contains editors that determine, for example, proper registry
  settings and also add directory information corresponding to installed
  applications and their file locations. An added benefit of layering
  information on...
 21/3,K/13
                (Item 13 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2007 EUROPEAN PATENT OFFICE. All rts. reserv.
01832938
Software image creation in a distributed build environment
Herstellung eines Software-images in einer verteilten Produktionsumgebung
Creation d'une image logicielle dans un environnement de production
    distribue
PATENT ASSIGNEE:
  MICROSOFT CORPORATION, (749861), One Microsoft Way, Redmond, Washington
    98052-6399, (US), (Applicant designated States: all)
```

```
INVENTOR:
  Lodwick, Stephen, 25856 175th Place SE, Covington, Washington 98042, (US)
  Cohen, Jason, 16439 48th Avenue S, Seatac, Washington 98188, (US)
  Burkhardt, Ryan, 22590 NE 99th Way, Redmond, Washington 98053, (US)
LEGAL REPRESENTATIVE:
Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721),
Maximilianstrasse 58, 80538 Munchen, (DE)
PATENT (CC, No, Kind, Date): EP 1492001 A2 041229 (Basic)
EP 1492001 A3 070124
                                   EP 2004011694 040517;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 603294 030624
DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
  HU; IE; IT; LI; LU; MC; NL; PL; PT; RO; SE; SI; SK; TR
EXTENDED DESIGNATED STATES: AL; HR; LT; LV; MK
INTERNATIONAL PATENT CLASS (V7): GO6F-009/445
INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):
IPC + Level Value Position Status Version Action Source Office:
   G06F-0009/445    A I F B 20060101 20041018 H EP
ABSTRACT WORD COUNT: 79
NOTE:
  Figure number on first page: 2
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                                Update
                                           Word Count
                                200453
                                              686
       CLAIMS A (English)
                   (English)
                               200453
                                             6134
       SPEC A
Total word count - document A
                                             6821
Total word count - document B
                                                n
Total word count - documents A + B
                                             6821
```

...SPECIFICATION computers do not create a final product. Further, such systems are not related to the **creation** of an **installed software** image .

Accordingly, a system for a distributed **build** environment for software **images** is desired to address one or more of these and other disadvantages.

SUMMARY OF THE...

- ...computer maintains a list of jobs. Each of the jobs has an operation associated with **creation** of an **installed software image**. The second computer accepts one of the jobs from the first computer and executes the...
- ...method operates in a distributed build environment in which one or more first computers delegate **creation** of an **installed software image** to a second computer. The method performed by the second computer includes accepting a job from one of the first computers. The job has an operation associated with the **creation** of an **installed** a **software image**. The method also includes completing the accepted job by performing the operation. The completed job...
- ...invention, a method operates in a distributed build environment in which a first computer delegates **creation** of an **installed software image** to one or more second computers. The method performed by the first computer includes maintaining a list of jobs. Each of the jobs is related to **creation** of an **installed software image**. Each of the second computers selects one or more of the jobs and performs the...
- ...a data structure exists in a distributed build environment in which a first computer delegates **creation** of an **installed software image** to a second computer. The data structure represents a status associated with installation of a...

- ...a data structure exists in a distributed build environment in which a first computer delegates creation of an installed software to a second computer. The data structure is stored on the first computer. The data...
- ...of the invention, a system provides a distributed build in which a first computer delegates **creation** of an **installed software image** to a second computer. The system includes a list means for the first computer,
- ...The list means maintains a list of jobs. Each of the jobs is related to creation of an installed software image. The interface means
- accepts one of the jobs maintained by the first computer via the...
 ...of client computers 52 such as client X, client Y, and client Z to
 delegate creation of an installed software image in the
 distributed build environment. Each of the server computers 51 acts as a first computer operating to maintain...
- ...list of jobs. Each of the jobs relates to at least one operation associated with creation of an installed software image. For example, there may be one job per software product and multiple jobs per server...
- ...and maintaining a list of jobs at 502. Each of the jobs is related to creation of an installed software image (e.g., installing and configuring a software image). The server computer posts the maintained list...
- ...CLAIMS computer maintaining a list of jobs, each of said jobs having an operation associated with **creation** of an **installed software**
 - a second computer accepting one of the jobs from the first computer and executing the...
- ...a job from one of the first computers, said job having an operation associated with **creation** of an **installed software image**; **image** : and completing the accepted job by performing the operation, wherein the completed job represents the...
- ...16. A data structure in a distributed build environment in which a first computer delegates **creation** of an **installed software imag** a second computer, said data structure being stored on the first **image** to computer, said data...
- ...of operations associated with the job identifier to be performed by the second computer to **create** an **installed software image**.

 17. The data structure of claim 16, wherein each of the jobs has a
 - priority...
- ...software image.
 - 19. A system for a distributed build in which a first computer delegates creation of an installed software image to a second computer, said system comprising:
 - a list means for the first computer to maintain a list of jobs, each of said jobs being related to **creation** of an **installed software**
 - an interface means for the second computer to accept one of the jobs maintained by the first computer via the list means, said job having an operation associated with the **creation** of an **installed** software image; and
 - an install means for the second computer to complete the job accepted via the...

(c) 2007 EUROPEAN PATENT OFFICE. All rts. reserv. 01634526 Build to order personal computer manufacturing fast boot method Schnelles Urladungsverfahren für Personalrechnerherstellung auf Bestellung Methode rapide d'amorcage pour fabrication sur commande d'ordinateurs personnels PATENT ASSIGNEE: Gateway, Inc., (2999321), 610 Gateway Drive, North Sioux City, South Dakota 57049, (US), (Applicant designated States: all) **INVENTOR:** Kroening, James L., 802 East Saint Andrews, Dakota Dunes, SD 57049, (US) LEGAL REPRESENTATIVE: Viering, Jentschura & Partner (100646), Steinsdorfstrasse 6, 80538 Munchen, (DE) PATENT (CC, No, Kind, Date): EP 1347378 A2 030924 (Basic) APPLICATION (CC, No, Date): EP 2003006148 030318; PRIORITY (CC, No, Date): US 101682 020319 DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR; HU; IE; IT; LI; LU; MC; NL; PT; RO; SE; SI; SK; TR EXTENDED DESIGNATED STATES: AL; LT; LV; MK INTERNATIONAL PATENT CLASS (V7): GO6F-009/445 ABSTRACT WORD COUNT: 79 NOTE: Figure number on first page: 5 LANGUAGE (Publication, Procedural, Application): English; English; English FULLTEXT AVAILABILITY: Available Text Word Count Language Update 700 CLAIMS A (English) 200339 4245 SPEC A 200339 (English) Total word count - document A
Total word count - document B
Total word count - documents A + B 4945 4945 ...SPECIFICATION to create a new baseline for every image that is to be delivered. Furthermore, the **image builder** 20 contains editors that determine, for example, proper **registry** settings and also add directory **information** corresponding to installed applications and their file locations. An added benefit of layering information on... 21/3,K/19 (Item 19 from file: 348) DIALOG(R) File 348: EUROPEAN PATENTS (c) 2007 EUROPEAN PATENT OFFICE. All rts. reserv. 01548736 System and method to automate the management of computer services and programmable devices Verfahren um die Verwaltung von Rechnerdiensten und programmierbaren Geraten zu automatisieren Systeme et procede pour automatiser la gestion de services d'ordinateurs et de dispositifs programmables PATENT ASSIGNEE: MICROSOFT CORPORATION, (749866), One Microsoft Way, Redmond, WA 98052, (US), (Applicant designated States: all) **INVENTOR:** Westerinen, W. Jeff, 22800 270th Ct. Sammamish, Washington 98075, (US) Benton, James R., 8911 2nd Avenue NE, Seattle, Washington 98115, (US) Rarki, Mukesh, 4067 240th Place SE, Issaquah, Washington 98034, (US)
Morin, Alan R., 11720 114th Place NE, Kirkland, Washington 98034, (US)
Pedrizetti, Raymond D., 4101 East Lake Sammamish Pky SE,
Sammamish, Washington 98075, (US)
Phillips, Thomas C., 13328 NE 55th Place, Bellevue, Washington 98005, (US)
Raghaven, Kartik N., 201 Galer Street, Apt. No. 511, Seattle, Washington

```
98109, (US)
  Sutton, Paul, 1808 Bellevue Avenue No. 503, Seattle, Washington 98122,
  Steeb, Curt, 16331 NE 46th Street, Redmond, WA 98052, (US)
LEGAL REPRESENTATIVE:
  Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721),
Maximilianstrasse 58, 80538 Munchen, (DE)
TENT (CC, No, Kind, Date): EP 1288797 A2 030305 (Basic)
                                   EP 1288797 A2
EP 1288797 A3
PATENT (CC, No, Kind, Date):
                                                     060906
                                   EP 2002018245 020821
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 314785 P 010824; US 128062 020423
DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
  IE; IT; LI; LU; MC; NL; PT; SE; SK; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): G06F-017/30
INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):
IPC + Level Value Position Status Version Action Source Office:
   G06F-0017/30    A I F B 20060101 20021217 H EP
ABSTRACT WORD COUNT: 89
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text
                  Language
                               Update
                                           Word Count
                   (English)
                               200310
                                            2404
       CLAIMS A
                                            7973
       SPEC A
                   (English)
                               200310
                                           10379
Total word count - document A
Total word count - document B
Total word count - documents A + B
                                           10379
... SPECIFICATION program, operating system, data, or combination of
  programs, operating systems and data.

If a new image is to be created (step 302), an operating system and applications, if any, are installed on a reference system (step 304). The reference system is a programmable device that is...
 21/3,K/20
                  (Item 20 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2007 EUROPEAN PATENT OFFICE. All rts. reserv.
01478251
INFORMATION REGISTRATION ASSISTING SYSTEM
INFORMATIONSREGISTRATIONSUNTERSTUTZUNGSSYSTEM
SYSTEME D'AIDE A L'ENREGISTREMENT D'INFORMATIONS
PATENT ASSIGNEE:
  Cybozu, Inc., (4100750), 18F., Kouraku Mori Bldg., 4-14, Kouraku 1-chome,
    Bunkyo-ku, Tokyo 112-0004, (JP), (Applicant designated States: all)
INVENTOR:
  AKAMATSU, Yosuke Cybozu, Inc., 18F., Kouraku Mori Bldg. 1-4-14, Kouraku,
    Bunkyo-ku Tokyo 112-0004, (JP)
  TAKASUKA, Toru Ćybozu, Inc., 18f., Kouraku Mori Bldg. 1-4-14, Kouraku, Bunkyo-ku Tokyo 112-0004, (JP)
LEGAL REPRESENTATIVE:
  Pluckrose, Anthony William et al (73191), BOULT WADE TENNANT, Verulam
    Gardens 70 Gray's Inn Road, London WC1X 8BT,
                                  EP 1333385 A1 030806 (Basic)
PATENT (CC, No, Kind, Date):
                                   wo 2002037329 020510
                                   EP 2001978869 011024; wo 2001JP9318 011024
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): JP 2000333422 001031
DESIGNATED STATES: DE; FR; GB
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): G06F-017/30; G06F-013/00; G06F-012/00
ABSTRACT WORD COUNT: 144
```

```
Figure number on first page: 01
LANGUAGE (Publication, Procedural, Application): English; English; Japanese
FULLTEXT AVAILABILITY:
Available Text Language
                                Update
                                            Word Count
                                              1013
7079
       CLAIMS A (English)
                                200332
       SPEC A
                   (English)
                                200332
                                              8092
Total word count - document A
Total word count - document B
                                                 0
Total word count - documents A + B
                                              8092
...SPECIFICATION on the business advertisement page of Fig. 20. This indicates that an execution result of "image .cgi", a CGI program for generation of an image installed in the business information server
  generation of an image
  28 should be displayed as a link button on the...
 21/3, K/23
                   (Item 23 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2007 EUROPEAN PATENT OFFICE. All rts. reserv.
01468043
CREATION OF IMAGE FILE
ERZEUGUNG EINER BILDDATEI
CREATION D'UN FICHIER D'IMAGES
PATENT ASSIGNEE:
  SEIKO EPSON CORPORATION, (730004), 4-1, Nishishinjuku 2-chome,
     Shinjuku-ku, Tokyo 163-0811, (JP), (Applicant designated States: all)
INVENTOR:
  NAKAJIMA, Yasumasa, c/o SEIKO EPSON CORPORATION, 3-5, Owa 3-chome, Suwa-shi, Nagano 392-8502, (JP)
LEGAL REPRESENTATIVE:
  Winter, Brandl, Furniss, Hubner, Ross, Kaiser, Polte Partnerschaft
     (100051), Patent- und Rechtsanwaltskanzlei Alois-Steinecker-Strasse 22,
85354 Freising, (DE)
PATENT (CC, No, Kind, Date):
                                   EP 1367826 A1 031203 (Basic)
                                    wo 2002065766 020822
                                    EP 2002711395 020207;
APPLICATION (CC, No, Date):
                                                               WO 2002JP1058
PRIORITY (CC, No, Date): JP 200134522 010209; JP 2001185190 010619
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
  LU; MC; NL; PT; SE; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): H04N-005/91; H04N-005/76; H04N-005/225; H04N-009/79; H04N-001/40; G06F-003/12
ABSTRACT WORD COUNT: 1\overline{15}
NOTE:
  Figure number on first page: 0001
LANGUAGE (Publication, Procedural, Application): English; English; Japanese
FULLTEXT AVAILABILITY:
Available Text Language
                                Update
                                            Word Count
                   (English)
                                200349
                                               888
       CLAIMS A
       SPEC A
                   (English)
                                200349
                                              7143
Total word count - document A
Total word count - document B
                                              8031
                                                 0
Total word count - documents A + B
                                              8031
...SPECIFICATION one of which has been encrypted in advance. This ensures
  the confidentiality regarding the additional data without installation
   of the encryption module in the image file generation apparatus. A diversity of data may be included in the additional data in the
  present...
```

NOTE:

```
(Item 26 from file: 348)
 21/3,K/26
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2007 EUROPEAN PATENT OFFICE. All rts. reserv.
01440298
Efficient
               data
                         transfer
                                       during computing system manufacturing and
     installation
Effiziente Datenubertragung wahrend der Herstellung und Installation eines
     Rechnersystems
Transfert de donnees efficace pendant la fabrication et l'initialisation de
     systemes d'ordinateur
PATENT ASSIGNEE:
  Hewlett-Packard Company, (206030), 3000 Hanover Street, Palo Alto, California 94304-1112, (US), (Applicant designated States: all)
INVENTOR:
  Evans, Tracy J., 538 SW 4th Avenue, Albany, OR 97321, (US)
Magnuson, Dale R., 888 NW Lawnridge Street, Albany, OR 97321, (US)
Whiteside, Derek J., 1510 Takena Street, Albany, OR 97321, (US)
Wechsler, Susan L., 1820 NE Vine Avenue, Corvallis, OR 97330, (US)
Lang, Tracy A., 3005 NW Ashwood Drive, Corvallis, OR 97330, (US)
Hollon, Richard Jr., 5110 Wintercreek Drive, Corvallis, OR 97330, (US)
Severns, Daniel L., 6000 Chevry Street, Independence, OR 97351, (US)
  Lee, Mammie C., 1710 NW Highland, Corvallis, OR 97330, (US)
LEGAL REPRESENTATIVE:
   Jackson, Richard Eric et al (62281), Carpmaels & Ransford, 43 Bloomsbury
Square, London WC1A 2RA, (GB) PATENT (CC, No, Kind, Date): EP
                                      EP 1227399 A2 020731 (Basic)
                                      EP 1227399 A3 050209
                                      EP 2002250246 020115;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): US 766007 010118
DESIGNATED STATES: DE; FR; GB
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): G06F-009/445
ABSTRACT WORD COUNT: 241
NOTE:
   Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                                  Update . .
Available Text Language
                                               Word Count
       CLAIMS A
                    (English)
                                  200231
                                                  623
       SPEC A
                    (English)
                                  200231
                                                 2520
Total word count - document A
                                                 3143
Total word count - document B
                                                    0
Total word count - documents A + B
                                                 3143
... SPECIFICATION a manufacturer install software.
      Figure 2 illustrates a manufacturer having the ability to select
  multiple images to create
                                         installed
                                                         software with versatility to
  accommodate installation of various operating systems, marketing segment
 software and platform specific...
                    (Item 28 from file: 348)
 21/3, K/28
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2007 EUROPEAN PATENT OFFICE. All rts. reserv.
01402888
     aratus, method, signal and computer program product configured to provide output image adjustment of an image file
Apparatus,
Ausgabebildeinstellung von Bilddateien
Ajustement automatique des images de sortie pour fichiers d'images
PATENT ASSIGNEE:
  Seiko Epson Corporation, (2132635), 4-1, Nishi-Shinjuku 2-chome,
     Shinjuku-ku, Tokyo 163-0811, (JP), (Applicant designated States: all)
```

```
INVENTOR:
  Kuwata, Naoki, c/o Seiko Epson Corporation, 3-5, Owa 3-chome, Suwa-shi, Nagano-ken, 392-8502, (JP)
  Nakami, Yoshihiro, c/o Seiko Epson Corporation, 3-5, Owa 3-chome,
    Suwa-shi, Nagano-ken, 392-8502, (JP)
  Edatsune, Ísao, c/o Seiko Epson Corporation, 3-5, Owa 3-chome, Suwa-shi, Nagano-ken, 392-8502, (JP)
LEGAL REPRESENTATIVE:
          , Brandl, Furniss, Hubner, Ross,  Kaiser, Polte Partnerschaft
  Winter,
     (100051), Patent- und Rechtsanwaltskanzlei Alois-Steinecker-Strasse 22,
    85354 Freising, (DE)
PATENT (CC, No, Kind, Date):
                                 EP 1187068 A2 020313 (Basic)
                                 EP 1187068 A3 041208
                                 EP 2001121021 010831;
APPLICATION (CC, No, Date):
PRIORITY (CC, No, Date): JP 2000265794 000901; JP 200134518 010209; JP 200174696 010315; JP 2001217878 010718
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): G06T-011/00; H04N-001/00
ABSTRACT WORD COUNT: 108
NOTE:
  Figure number on first page: 1
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
                                         Word Count
Available Text Language
                              Update
                              200211
                  (English)
                                          3695
       CLAIMS A
       SPEC A
                                          12589
                  (English)
                              200211
Total word count - document A
                                         16284
Total word count - document B
Total word count - documents A + B
                                         16284
...SPECIFICATION the image processing functions explained with reference to
  Figure 10 to the image data processing application installed in the hard disk, etc. of the computer. Image files GF generated by DSC 22
                                                              installed in the
  are provided to the computer via a cable or via storage device...
 21/3, K/31
                 (Item 31 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
(c) 2007 EUROPEAN PATENT OFFICE. All rts. reserv.
Application software damage detection and repair
Erfassung und Heilung von Anwendungsprogrammbeschadigung
Detection et reparation de l'endommagement de logiciels applicatifs
PATENT ASSIGNEE:
  International Business Machines Corporation, (200128), New Orchard Road,
    Armonk, NY 10504, (US), (Applicant designated States: all)
INVENTOR:
  Snow, Paul Alanc/o IBM United Kingdom Limited, Intel.Prop.LawMP 110,
    Hursley Park, Hursley, WinchesterHampshire SO21 2JN, (GB)
LEGAL REPRESENTATIVE:
  Burt, Roger James et al (52153), IBM United Kingdom Limited, Intellectual
    Property Law, MP 110, Hursley Park, Hursley, Winchester, Hampshire SO21
    2JN, (GB)
PATENT (CC, No, Kind, Date):
                                EP 1148417
                                              A2 011024 (Basic)
                                 EP 1148417 A3
                                                   060802
APPLICATION (CC, No, Date):
                                 EP 2001000104 010405;
PRIORITY (CC, No, Date): US 552862 000420
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE; TR
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): G06F-011/22; G06F-011/14
```

```
INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):
IPC + Level Value Position Status Version Action Source Office:
                   A I F B 20060101 20010718 H EP
  G06F-0011/22
  G06F-0011/14
                    A I L B 20060101 20010718 H EP
ABSTRACT WORD COUNT: 140
NOTE:
  Figure number on first page: 4b
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language
                                       Word Count
                             Update
      CLAIMS A
                (English)
                             200143
                                         643
                            200143
                                         5919
                 (English)
      SPEC A
                                         6563
Total word count - document A
Total word count - document B
Total word count - documents A + B
                                        6563
...SPECIFICATION variables, registry settings, and other persisted structures must exist and in what form for this application to be properly constructed and installed in the persisted image of a
  computer system. The requirements section 408 also details any services
  and applications that...
                (Item 60 from file: 349)
 21/3, K/60
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
00931215
             **Image available**
SOFTWARE INSTALLATION OVER A NETWORK WITH BUILD PLAN DEFINING THE BUILD,
    PLAN TRANSFERRED TO RECIPIENT COMPUTER AND EXECUTED
SYSTEME ET PROCEDE DE CONSTRUCTION D'ORDINATEURS HOTES
Patent Applicant/Assignee:
  DIGEX INC, One Digex Plaza, Beltsvile, MD 20705, US, US (Residence), US
    (Nationality)
Inventor(s):
  VECCHIO Patrick R, 3133 Connecticut Avenue NW, Washington, DC 20008, US,
  REAM James A, 6921 Cable Drive, Marriottsville, MD 21104, US,
Legal Representative:
  HEIDELBERGER Louis M (et al) (agent), Reed Smith, LLP, 2500 Liberty One,
    1650 Market Street, Philadelphia, PA 19103, US,
Patent and Priority Information (Country, Number, Date):
                         wo 200265251 A2-A3 20020822 (wo 0265251)
  Patent:
                         WO 2002US4640 20020215
                                                  (PCT/WO US0204640)
  Application:
  Priority Application: US 2001783745 20010215
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
  SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 12544
Patent and Priority Information (Country, Number, Date):
                          ... 20020822
 Patent:
Fulltext Availability:
  Detailed Description
Publication Year: 2002
```

```
Detailed Description
     Figure 12 shows a process for installing data onto a recipient
  computer
  using a disk image disk for creating a portion of the installed
  software on the recipient computer. Figure 13 shows a system for building a recipient computer utilizing...
                (Item 61 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
00891319
            **Image available**
                                   PROGRAM VERIFICATION AND INSTALLATION ON
       FOR REMOTE INCREMENTAL
METHOD
    RESOURCE-CONSTRAINED DEVICES
PEUPLEMENT DE DISPOSITIFS A RESSOURCES LIMITEES A COMPATIBILITE BINAIRE
    AVEC CONTENU VERIFIE PAR DEFINITIONS API
Patent Applicant/Assignee:
  SUN MICROSYSTEMS INC, 901 San Antonio Road, Palo Alto, CA 94303, US, US
    (Residence), US (Nationality)
Inventor(s):
  SCHWABE Judith E, 901 San Antonio Road, Palo Alto, CA 94303, US,
Legal Representative:
  RITCHIE David B (et al) (agent), Thelen Reid & Priest LLP, P.O. Box 640640, San Jose, CA 95164-0640, US,
Patent and Priority Information (Country,
                                           Number, Date):
                         WO 200225428 A2-A3 20020328 (WO 0225428)
  Patent:
                         WO 2001US28688 20010914 (PCT/WO US01028688)
  Application:
  Priority Application: US 2000661582 20000914
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
  EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
  LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL
  TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
  (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 21353
Patent and Priority Information (Country, Number, Date):
  Patent:
                         ... 20020328
Fulltext Availability:
  Detailed Description
Publication Year: 2002
Detailed Description
    file contain the major and minor version numbers of the package
  described. When a CAP file is installed on a Java CardTm enabled
  device, a resident image of the package is created, and the major and
  minor version numbers are recorded as a part of that image...
 21/3,K/68
                (Item 68 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
```

00764915

IMAGE MAKING MEDIUM

SUPPORT DE FORMATION D'IMAGE

```
Patent Applicant/Inventor:
  HYMAN Sydney, 51 Greene Street, #3, New York, NY 10013, US, US
     (Residence), US (Nationality)
Legal Representative:
  WEILD David III, Pennie & Edmonds LLP, 1155 Avenue of the Americas, New
    York, NY 10036, US
Patent and Priority Information (Country, Number, Date):
Patent: WO 200077085 A1 20001221 (WO 0077085)
Application: WO 2000US16111 20000612 (PCT/WO US0016111)
  Priority Application: US 99138694 19990611
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES
  FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT
  TZ UA UG US UZ VN YU ZA ZW
  (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
  (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
  (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
  (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 205520
Patent and Priority Information (Country, Number, Date):
                           ... 20001221
  Patent:
Fulltext Availability:
  Detailed Description
Publication Year: 2000
Detailed Description
... production of a vast range of images which are see-through, images
  made in layers, images with other forms of real spatial depth, and
  images with other material properties which contribute significantly to
  their meanings.
  Ingredients and processes have always...
                 (Item 75 from file: 349)
 21/3, K/75
DIALOG(R) File 349: PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.
00560513
             **Image available**
IMAGE FILE CHANGE CAPTURE METHOD AND APPARATUS
PROCEDE ET DISPOSITIF PERMETTANT DE CAPTURER UN FICHIER VIDEO
Patent Applicant/Assignee:
  GATEWAY INC,
Inventor(s):
  JORDAN Robin D,
  KROENING James L,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200023886 A1 20000427 (WO 0023886)
                           WO 99US18262 19990811 (PCT/WO US9918262)
  Application:
  Priority Application: US 98175625 19981020
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
  AU CA JP AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
Publication Language: English Fulltext Word Count: 3401
Patent and Priority Information (Country, Number, Date):
                           ... 20000427
  Patent:
```

Fulltext Availability: Detailed Description Publication Year: 2000

Detailed Description
... entire files. At the completion of the installation, the capture recorder is closed and the image file change capture process creates a change file containing all of the monitored and recorded information regarding the installation.

The machine readable instructions of the machine readable embodiment of the present invention will allow... $\dot{}$

```
File 347: JAPIO Dec 1976-2006/Dec(Updated 070403)
          (c) 2007 JPO & JAPIO
File 350:Derwent WPIX 1963-2007/UD=200725
          (c) 2007 The Thomson Corporation
Set
         Items
                  Description
                  INSTALLED(5N)(APPLICATION? ? OR PROGRAM? ? OR SOFTWARE OR -
S1
          6657
               FILE OR FILES)
S2
                  (INSTALLATION OR REGISTRY) (5N) (DATA OR INFORMATION)
S3
                  INSTALLATION(5N)(LIST OR LISTING OR HISTORY OR LOG OR RECO-
           364
              RD)
       1970965
54
                  IMAGE? ? OR IMG
                  S1:S3(7N)(COPY??? OR COPIE? ? OR READ??? OR SAV???)
S5
           701
              S4(5N)(CREAT??? OR CONSTRUCT??? OR BUILD??? OR BUILT OR GENERAT??? OR PRODUC????? OR OUTPUT???)
        280595
S6
                  S5(10N)S4
S6(10N)S1:S3
S7 AND PY=1963:2003
S7
            43
            97
S8
S9
            24
                  S7 AND AC=US/PR AND AY=(1963:2003)/PR
S10
S11
             8
                  S7 AND AC=US AND AY=1963:2003
S12
                  S7 AND AC=US AND AY=(1963:2003)/PR
            27
S13
                  59:512
            93
                  S8 NOT S7
S14
                  S14 AND PY=1963:2003
S15
            50
S16
            19
                  S14 AND AC=US/PR AND AY=(1963:2003)/PR
            25
25
                  S14 AND AC=US AND AY=1963:2003
S14 AND AC=US AND AY=(1963:2003)/PR
S17
S18
            57
S19
                  S15:S18
```

(Item 2 from file: 347) 13/5/2

DIALOG(R) File 347: JAPIO

(c) 2007 JPO & JAPIO. All rts. reserv.

Image available 07556905

DEVICE AND METHOD FOR PROTECTING COPYRIGHT IN PERSONAL COMPUTER

2003-050746 [JP 2003050746 A] February 21, 2003 (**20030221)** PUB. NO.: **PUBLISHED:**

INVENTOR(s): MAKINO HIDEO APPLICANT(s): YAMAHA CORP

APPL. NO.: 2001-238174 [JP 2001238174] FILED:

August 06, 2001 (20010806) G06F-012/14; G06F-017/60; G10L-011/00; G11B-020/10; INTL CLASS:

H04N-005/91

ABSTRACT

PROBLEM TO BE SOLVED: To provide a device for protecting copyright in a personal computer with which an audio file, etc., is outputted by protecting a copyright, when the audio file is outputted.

An audio or image reproduction application program (A) reads SOLUTION: information from a medium and writes the **information** in a (storage means) (R). A device driver (B) **reads** the copyright on stored in the **registry** (R) and sets the copyright on to audio or **image** data which are to be outputted to the copyright registry information information outside.

COPYRIGHT: (C)2003, JPO

(Item 5 from file: 347) 13/5/5

DIALOG(R) File 347: JAPIO

(c) 2007 JPO & JAPIO. All rts. reserv.

Image available 07431861

RECORDING MEDIUM STORING IMAGE PROCESSING PROGRAM, IMAGE PROCESSING

PROGRAM, IMAGE PROCESSING DEVICE

2002-300371 [JP 2002300371 A] October 11, 2002 (**20021011)** PUB. NO.: PUBLISHED:

INVENTOR(s): NOBUYUKI NORIYUKI SHINKAWA KATSUHITO

APPLICANT(s): MINOLTA CO LTD

2001-100063 [JP 2001100063] March 30, 2001 (20010330) H04N-001/387; G06T-003/00; G06T-005/00; H04N-005/202; APPL. NO.: FILED:

INTL CLASS:

H04N-005/232; H04N-101:00

ABSTRACT

PROBLEM TO BE SOLVED: To provide an image processing device that can conduct summing processing on a personal computer without causing image quality deterioration to an **image** file outputted from a digital camera.

SOLUTION: An computer 2 65 **installed** in a personal image processing program a plurality of original image data 61 subjected to reads gamma correction processing by a digital camera and applies inverse gamma correction processing by a digital camera and applies inverse gamma correction processing respectively to generate a plurality of linear image data 62. The image processing device applies interpolation processing to the linear image data 62 and applies composite processing including summing processing to generate composite image data 63. The image processing device applies gamma correction to the generated composite image data 63 and stores the result to a hard disk 24 as a composite image file 64. COPYRIGHT: (C)2002, JPO

13/5/6 (Item 6 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2007 JPO & JAPIO. All rts. reserv.

07330704 **Image available**

IMAGE READING SYSTEM, IMAGE READER, ITS CONTROL METHOD, INFORMATION PROCESSOR, ITS CONTROL METHOD, AND COMPUTER- READABLE STORAGE MEDIUM

2002-199193 [JP 2002199193 A] July 12, 2002 (**20020712)** PUB. NO.:

PUBLISHED:

INVENTOR(s): NANHEI KENICHI

APPLICANT(s): CANON INC

2000-399042 [JP 2000399042] December 27, 2000 (20001227) H04N-001/19; H04N-001/00 APPL. NO.: FILED: INTL CLASS:

ABSTRACT

PROBLEM TO BE SOLVED: To easily read images on documents different by classifications and to realize image reading which is superior in operability.

SOLUTION: A transparency image read start button 4 is provided separately from a reflection document image read start button 3 set on an image reader 1, and one of these buttons is operated according to the classification of the document of an image to be read to change the sequence or parameters of image reading software set on a host PC 7 or the like to those adapted to the document or select an image read software adapted to the document, and then the image is read . Consequently, a user retrieving image read software previously installed in the host PC 7 prior to image reading to consciously execute it is dispensed with.

COPYRIGHT: (C)2002, JPO

13/5/8 (Item 8 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2007 JPO & JAPIO. All rts. reserv.

Image available 06396429 IMAGE INFORMATION READER

11-338080 [JP 11338080 A] December 10, 1999 (**19991210**) PUB. NO.: PUBLISHED:

KODO TAKASHI INVENTOR(s):

OTSUKA YUZURU TAKADA KENJI IIYAMA TATSUO

APPLICANT(s): FUJI PHOTO FILM CO LTD 11-080435 [JP 9980435] March 24, 1999 (19990324) 77106 [JP 9877106], JP (Japan), March 25, 1998 (19980325) APPL. NO.: FILED:

PRIORITY:

INTL CLASS: G03B-042/02

ABSTRACT

PROBLEM TO BE SOLVED: To reduce the installation area of an entire image information reader as much as possible and to availably utilize space.

SOLUTION: This device is provided with a cassette loading part 20 where a cassette is arranged so that the recording surface of a stimulable phosphor

sheet 22 may turn downward, a sheet elevating part 50 for taking the sheet 22 from the cassette 18, a read part 60 for reading radiation image information in a state where the recording surface turns upward and an erasion part 58 erasing the radiation image information remaining in a state where the recording surface turns upward, and the loading part 20, the erasion part 58 and the read part 60 are arrayed in this order downward in a vertical direction.

COPYRIGHT: (C)1999, JPO

13/5/9 (Item 9 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2007 JPO & JAPIO. All rts. reserv.

Image available

IMAGE READER AND COMPUTER READABLE MEDIUM FOR RECORDING IMAGE READING AND DISPLAYING PROGRAM

11-250237 [JP 11250237 A] PUB. NO.:

September 17, 1999 (19990917) **PUBLISHED:**

INVENTOR(s): BANDO RYOJI

MORI MUNEHIRO JONATHAN CHEN MAEDA YUKARI

APPLICANT(s): MINOLTA CO LTD

10-051084 [JP 9851084] March 03, 1998 (19980303) APPL. NO.: FILED:

G06T-001/60; H04N-001/00; H04N-001/00; H04N-001/21; INTL CLASS:

H04N-001/393; G06F-003/00

ABSTRACT

PROBLEM TO BE SOLVED: To permit optimum index and preview display corresponding to the number of read images by providing an index display means for displaying a list of plural images and an index display changing means for changing the style of list display by means of the index display means.

SOLUTION: An image reader is composed of an image reader main body 1 and an image reading program installed in the storage device such as hard dish of a personal computer(PC) 6. Plural images such as film images are continuously read by the image reader, a file of respective image data is formed on the memory of the PC 6 and list display (index display) is performed on a display screen according to a style selected by a user. When any one of images of index display is selected, that image is expanded and preview display is performed.

COPYRIGHT: (C)1999, JPO

13/5/10 (Item 10 from file: 347) DIALOG(R)File 347:JAPIO

(c) 2007 JPO & JAPIO. All rts. reserv.

06282733 **Image available**

DEVICE AND METHOD FOR PROCESSING IMAGE AND COMPUTER READABLE MEMORY

11-224322 [JP 11224322 A] August 17, 1999 (**19990817**) PUB. NO.: **PUBLISHED:**

INVENTOR(s): FUJISAWA KUNIMASA

APPLICANT(s): CANON INC

APPL. NO.:

10-024883 [JP 9824883] February 05, 1998 (19980205) FILED:

G06T-001/00; G06F-012/00; H04N-001/21 INTL CLASS:

ABSTRACT

PROBLEM TO BE SOLVED: To enable the control of image data even without installing a control program for the image data.

SOLUTION: This image processor holds an image display program 201 together with a data part 204 for holding the image data as an image file 200. Thus, even when the application of image display is not installed in the image processor, by reading the image 200 and starting its display program 201, the image data in the data part 204 can be displayed. COPYRIGHT: (C)1999, JPO

13/5/14 (Item 3 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2007 The Thomson Corporation. All rts. reserv.

0014536249 - Drawing available WPI ACC NO: 2004-718201/200470

XRPX ACC NO: N2004-569352

Build image generating method, involves copying installation software that corresponds to program identified in build script to memory, and installing installation software on target computer system to create build image

Patent Assignee: LOCKWOOD M (LOCK-I); PATTON S (PATT-I); PURKEYPILE M (PURK-I); REHA V (REHA-I); SULM J (SULM-I); SONY CORP (SONY); SONY ELECTRONICS INC (SONY)
Inventor: LOCKWOOD M; PATTON S; PURKEYPILE M; REHA V; SULM J

Patent Family (2 patents, 1 countries) Application Patent

Kind Date Number Kind Date A1 20040930 US 2003404522 B2 20070220 US 2003404522 US 20040194082 20030331 200470 В 200716 E US 7181740 20030331

Priority Applications (no., kind, date): US 2003404522 A 20030331

Patent Details

Pg 28 Number Kind Lan Dwg Filing Notes us 20040194082 Al EN .

Alerting Abstract US Al

NOVELTY - The method involves copying a build script from a network location to a computer readable memory of a target computer system. Installation software that corresponds to a program identified in the build script is copied to the computer readable memory. The installation software is installed on the target computer system to create the build image. The selection of installation option is assignable to the program.

DESCRIPTION - An INDEPENDENT CLAIM is also included for a computer DESCRIPTION - An INDEPENDENT CLAIM is also included for a computer

USE - Used for generating a build image (claimed) in a computer system. ADVANTAGE - The method automatically installs the installation software on the target computer system to create the build image, thus reducing the installation time.

DESCRIPTION OF DRAWINGS - DESCRIPTION OF DRAWING - The drawing shows a flowchart of the steps performed in the automated creation of image builds.

Title Terms/Index Terms/Additional Words: BUILD; IMAGE; GENERATE; METHOD; COPY; INSTALLATION; SOFTWARE; CORRESPOND; PROGRAM; IDENTIFY; SCRIPT; MEMORY; TARGET; COMPUTER; SYSTEM

Class Codes

International Classification (+ Attributes) IPC + Level Value Position Status Version G06F-0009/44 A I G06F-0009/445 A I R 20060101 R 20060101

G06F-0009/445 A I F B 20060101 G06F-0009/44 C I R 20060101 G06F-0009/445 C I R 20060101 G06F-0009/445 C I B 20060101

US Classification, Issued: 717170000, 717120000, 717115000, 717174000, 717176000

File Segment: EPI;

DWPI Class: T01

Manual Codes (EPI/S-X): T01-F05B; T01-J20B2

13/5/16 (Item 5 from file: 350) DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0013330674 - Drawing available WPI ACC NO: 2003-418070/ 200339

XRPX Acc No: N2003-333471

User selected programs installation method for original equipment manufacturer, involves staging user-selected programs on destination computer using pre-configured reference system image

Patent Assignee: BURKHARDT R (BURK-I); COHEN J (COHE-I); HARIKRISHNAN S (HARI-I); LODWICK S (LODW-I); MCNAMARA D (MCNA-I); YARYAN T (YARY-I) Inventor: BURKHARDT R; COHEN J; HARIKRISHNAN S; LODWICK S; MCNAMARA D; YARYAN T

Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update US 20030037326 A1 20030220 US 2001922616 A 20010806 200339

Priority Applications (no., kind, date): US 2001922616 A 20010806

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20030037326 A1 EN 13 3

Alerting Abstract US A1

NOVELTY - An single image of a pre-configured reference system is copied to a storage medium of a destination computer to stage several programs on the computer. The staged programs are selected by user for installation on the destination computer.

DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- computer readable medium storing instructions for programs installation method; and
- 2.computer configuring system.

USE - For installing user-selected programs on destination computer to configure end-user computer by original equipment manufacturer (OEM) or other system builder.

ADVANTAGE - By staging programs on destination computer using pre-configured reference system image, time taken to produce customized machines is reduced, considerably. Provides significant cost savings in maintaining the reference system image, and facilitates updating the operating system and other programs. Provides a controllable environment in which original equipment manufacturer can script the installation of programs on the target computer.

DESCRIPTION OF DRAWINGS - The figure shows a flow chart illustrating the programs installation method.

Title Terms/Index Terms/Additional Words: USER; SELECT; PROGRAM; INSTALLATION; METHOD; ORIGINAL; EQUIPMENT; MANUFACTURE; STAGE; DESTINATION; COMPUTER; PRE; CONFIGURATION; REFERENCE; SYSTEM; IMAGE

Class Codes

International Classification (Main): G06F-009/445

(Additional/Secondary): G06F-009/44

US Classification, Issued: 717178000, 717173000

File Segment: EPI;

DWPI Class: T01

Manual Codes (EPI/S-X): T01-F05B2; T01-N01D; T01-N03A1A

13/5/17 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0013171854 - Drawing available WPI ACC NO: 2003-254952/ 200325

XRPX Acc No: N2003-202165
Application installation method for distributed data processing system, involves creating image of each individual client computer for placing it on another client computer where image is updated

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: RODRIGUEZ H; SMITH J L

Patent Family (1 patents, 1 countries) Patent Application

Number Kind Number Date Update Date Kind US 6487718 B1 20021126 us 1999282637 19990331 200325 Α

Priority Applications (no., kind, date): US 1999282637 A 19990331

Patent Details

Dwg Filing Notes Number Kind Lan US 6487718 в1 EN

Alerting Abstract US B1

NOVELTY - An image (406) of a client (402), that is stored in a server (400), is copied onto another client (416). The application of the copied image is installed in the client (416) and the image of the client (402) is updated. The updated image is sent back to the client

DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- 1.distributed data processing system; and
- 2.computer program product for installing an application on a client computer.

USE - For installing application in distributed data processing system (claimed) implemented as local area network (LAN), intranet, Internet, wide area network (WAN).

ADVANTAGE - The installation consumes less time as the installer does

have to travel from one computer to another.

DESCRIPTION OF DRAWINGS - The figure illustrates the installation of an application on a client computer.

400 server 402,416 clients 406 image

Title Terms/Index Terms/Additional Words: APPLY; INSTALLATION: METHOD: DISTRIBUTE; DATA; PROCESS; SYSTEM; IMAGE; INDIVIDUAL; CLIENT; COMPUTER; PLACE; UPDATE

Class Codes

International Classification (Main): G06F-009/445 US Classification, Issued: 717177000, 717178000, 717174000, 717175000, 717168000, 709203000, 709232000

File Segment: EPI; DWPI Class: T01 Manual Codes (EPI/S-X): T01-F05B2; T01-N01D; T01-N02A2C; T01-S03 13/5/21 (Item 10 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2007 The Thomson Corporation. All rts. reserv. 0010035937 - Drawing available WPI ACC NO: 2000-340860/ 200030 Related WPI Acc No: 2003-415478 XRPX Acc No: N2000-255954 Modification method for graphical user interface of controlled computer operating system Patent Assignee: DELL USA LP (DELL-N) Inventor: MCGLOTHLIN J; STEDMAN R W; MCGOLAUSLIN J; STERMAN R W Patent Family (17 patents, 13 countries) Application Patent Number Kind Number Kind Date Date Update DE 19940210 20000413 DE 19940210 19990825 200030 Α1 AU 199953562 20000413 AU 199953562 19991008 200030 Α Α Ε GB 2344440 Α 20000607 GB 199921339 Α 19990909 200031 Ε JP 2000112718 20000421 1999167692 19990615 200031 Α JP Α Ε BR 199901666 19991666 19990527 Α 20000530 BR 200035 E FR 199912000 19990927 FR 2787598 20000623 200036 Al E GB 2344440 GB 199921339 20001018 19990909 200054 В Ε KR 2000028603 KR 199930289 19990726 20000525 200110 Α Α Ε CN 1272649 Α 20001108 CN 1999121739 Α 19991009 200114 Ε 20010522 SG 19992573 SG 80630 Α1 19990525 200134 us 1998169324 us 6262726 20010717 в1 19981009 200142 Α E IE 81924 В 20010919 IE 1999516 Α 19990618 200172 Ε IT 1310656 20020219 1999T0677 В IT Α 19990730 200247 Ε 522341 20030301 1999111389 19990705 200365 TW Α TW Α Ε AU 767107 В 20031030 ΑU 199953562 19991008 200382 Ε Α CN 1129845 CN 1999121739 20031203 19991009 C 200565 Ε KR 583454 в1 20060524 KR 199930289 19990726 200708 Ε Priority Applications (no., kind, date): US 1998169324 A 19981009 Patent Details Рд 16 Number Kind Filing Notes Lan Dwg DE 19940210 Α1 DE 2000112718 Α JA BR 199901666 PT SG 80630 Α1 ΕN IE 81924 В EN TW 522341 ZH AU 767107 Previously issued patent AU 9953562 EN KR 583454 в1 ко Previously issued patent KR 2000028603 Alerting Abstract DE Al NOVELTY - The process allows the graphical user surface of a computer system to be modified. The process involves copying of the operating system, the configuration data, the installation program, the graphical data and the installation data onto the system hard disc. DESCRIPTION - INDEPENDENT CLAIMS are included for a computer system, and a method of setting up a computer system USE - For computer systems ADVANTAGE - Allows desk top to be configured by user

DESCRIPTION OF DRAWINGS - The figure shows a block diagram illustrating

the installation of the operating system.

104 Software installation range

(Item 3 from file: 347) 19/5/3

DIALOG(R) File 347: JAPIO

(c) 2007 JPO & JAPIO. All rts. reserv.

Image available 07564645

IMAGE FORMING DEVICE

2003-058486 [JP 2003058486 A] February 28, 2003 (**20030228**) PUB. NO.: **PUBLISHED:**

FUKUNAGA SHINICHI INVENTOR(s):

APPLICANT(s): RICOH CO LTD

APPL. NO.: 2001-242187 [JP 2001242187] August 09, 2001 (20010809) FILED:

INTL CLASS: GOĞF-013/10; B41)-005/30; B41)-029/38; GOGF-003/12

ABSTRACT

PROBLEM TO BE SOLVED: To make it possible to add a memory card loaded with a flash memory as usual at the time of adding an optional program without distributing a CD-ROM.

SOLUTION: Two or more kinds of control programs to be optional **programs** are previously **installed** in an HDD **built** in an **image** forming device such as a copying machine and a printer and ciphered data are previously recorded in an SD card having inherent ID data. Arithmetic operation is executed by using the ID data of the SD card inserted into the device and prescribed functions and the allowance/inhibition of use of each control program is judged based on the apparation receils. program is judged based on the operation result. When the ciphered data of the SD card is copied to another SD card, the operation is executed by the ID data of the other card and the ciphered data, so that a correct operation result can not be obtained and all the control programs are not validated.

COPYRIGHT: (C)2003, JPO

19/5/5 (Item 5 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2007 JPO & JAPIO. All rts. reserv.

07038221 **Image available**

METHOD, SYSTEM, AND SERVER FOR REFORMATION ASSISTANCE

PUB. NO.:

2001-265855 [JP 2001265855 A] September 28, 2001 (**20010928**) **PUBLISHED:**

INAO MASAYUKI INVENTOR(s):

TSUKAMOTO HIDETOSHI

ARAKAWA NOBUO ISHIDA MASASHI

APPLICANT(s): MATSUSHITA ELECTRIC WORKS LTD 2000-072985 [JP 200072985] APPL. NO.: March 15, 2000 (20000315) G06F-017/60 FILED:

INTL CLASS:

ABSTRACT

PROBLEM TO BE SOLVED: To help a customer to plan reformation.

SOLUTION: A server 11 and a customer terminal 2 are connected together via the Internet 3. The server 1 has a customer management file F1 containing the contents of the installed products that the customer is currently using so that they are made to correspond to identification information and an article management file F2 which contains catalogs of providable products. when the server 1 is accessed by the customer terminal 2, the server 1 prompts the input of identification information via the customer terminal 2

and collects identification information inputted via the customer terminal 2 with the customer management file F1 to specify the installed products that the customer is using now. The server 1 select products suitable for reformation from the article management **file** F2 according to the specified **installed product** and further presents an **image** of the external appearance of the product selected from the article management file F2 via the customer terminal 2.

COPYRIGHT: (C)2001, JPO

19/5/10 (Item 3 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

0014694442 - Drawing available WPI ACC NO: 2005-042041/200505 XRPX ACC NO: N2005-037070

Software image creation system for distributed build environment, has client computers that accept job from server computers to execute accepted job by performing operation associated with creation of installed

software image

Patent Assignee: MICROSOFT CORP (MICT)

Inventor: BURKHARDT R; CHOW T; COHEN J; LODWICK S; PAYA I C; PURPURA S J

Patent Family (6 patents, 38 countries)

Pa	tent			Apr	rication				
Number		Kind	Date	Nun	nber	Kind	Date	Update	
EP	1492001	A2	20041229	EΡ	200411694	Α	20040517	200505	В
US	20040268345	A1	20041230	US	2003603294	Α	20030624	200505	Ε
JР	2005018782	Α	20050120	JР	2004187040	Α	20040624	200508	Ε
CN	1573701	Α	20050202	CN	200410061911	L A	20040624	200532	Е
KR	2005001321	Α	20050106	KR	200442485	Α	20040610	200534	Ε
IN	200400926	11	20060630	IN	2004DE926	Α	20040524	200648	Ε

Priority Applications (no., kind, date): US 2003603294 A 20030624 Patent Details

Number Kind Lan Pg Dwg Filing Notes EP 1492001 A2 EN 18 8

Regional Designated States, Original: AL AT BE BG CH CY CZ DE DK EE ES FI

FR GB GR HR HU IE IT LI LT LU LV MC MK NL PL PT RO SE SI SK TR

JP 2005018782 A JA 21 IN 200400926 I1 EN

IN 200400320 II LN

Alerting Abstract EP A2

NOVELTY - The system has server computers (51) maintaining a list of jobs related to an operation that is associated with **creation** of an **installed software** image. Client computers (52) communicate with the servers and accept one of the jobs from the server computers. The client computers execute the accepted job by performing the operation. The server and client computers maintain data structures indicating job availability and status. DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- 1.a method used in a distributed build environment
- 2.a data structure used in a distributed build environment.

USE - Used for distributed build environment to create a software image. ADVANTAGE - The system allows a distributed build environment to have minimal configuration on the client computers and hence makes the reallocation and redistribution of client computers in a simple manner. The image build times are reduced significantly by adding additional imaging clients which increases client resource usage and efficiency. The system uses only a single computer to successively build each image, thus reducing the amount and cost of processing hardware. The system thus enables original equipment manufacturers and system builders to easily modify.

create, and image software in a factory, thus reducing resource consumption DESCRIPTION OF DRAWINGS - The drawing shows an exemplary block diagram illustrating communication between the clients and server computers.
50 Network system 51 Server computers 52 Client computers 202 List 204 Interface unit Title Terms/Index Terms/Additional Words: SOFTWARE; IMAGE; CREATION; SYSTEM ; DISTRIBUTE; BUILD; ENVIRONMENT; CLIENT; COMPUTER; ACCEPT; JOB; SERVE; EXECUTE; PERFORMANCE; OPERATE; ASSOCIATE; INSTALLATION Class Codes International Classification (Main): G06F-015/16, G06F-009/44, G06T International Classification (+ Attributes) IPC + Level Value Position Status Version G06F-0009/445 A I R 20060101

File Segment: EPI: DWPI Class: T01

G06F-0009/50 A I G06F-0009/445 C I

Manual Codes (EPI/S-X): T01-F01B; T01-F05B2; T01-J05B2B; T01-J20B2; T01-M02A

R 20060101 R 20060101

R 20060101

(Item 4 from file: 350) 19/5/11

G06F-0009/46 C I R 20060101 US Classification, Issued: 717176000

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0014690585 - Drawing available WPI ACC NO: 2005-038173/200504

XRPX ACC NO: N2005-033441

Program components installation method for computer, involves copying determined configuration setting from one file directory to another file directory, so that determined configuration setting is used by secondary operating system

Patent Assignee: SUN MICROSYSTEMS INC (SUNM)

Inventor: CALLAHAN T L; MULLEN A J Patent Family (1 patents, 1 countries) Patent Application

Number Kind Date Number Kind Date Update us 20040243997 A1 20041202 US 2003449139 A 20030529 200504

Priority Applications (no., kind, date): US 2003449139 A 20030529

Patent Details

Number Kind Dwg Filing Notes Lan US 20040243997 A1 EN

Alerting Abstract US A1

NOVELTY - A configuration setting information is processed to determine configuration settings for a primary operating system in a file directory. The determined configuration settings is copied from the file directory to another file directory to which secondary operating system image is copied, so that the determined configuration setting is used by the secondary operating system.

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

1.system for installing program components; and

```
generating image data and sending the image data to terminal equipment.
  USE - Used for generating and processing an image data.
  ADVANTAGE - The sending of image data that is generated by the scanner is
controlled by CPU, thereby easily designating the computer. The system
prevents the scanner from receiving the image data without users intention.
  DESCRIPTION OF DRAWINGS - The drawing shows a diagram depicting a system
configuration of a data processing system.
  1 Image data processing system
  2 Scanner
  3,4,5a-5c Personal computers
  6,7a-7c Hub
  8 Local area network
Title Terms/Index Terms/Additional Words: IMAGE; DATA; PROCESS; SYSTEM;
  SCAN; CPU; CONFIGURATION; SEND; NOTICE; APPLY; SOFTWARE; SELECT; PERSON;
  COMPUTER
Class Codes
International Classification (+ Attributes)
IPC + Level Value Position Status Version
  G06F-0012/14
                             20060101
                Α
                   I
                       F R
  G06F-0013/00
                A I
                      F
                         R
                              20060101
  G06F-0015/00
                Α
                    I
                      L R
                              20060101
  G06F-0003/00
                Α
                   I
                          R
                              20060101
  G06F-0003/048
                       L R
                 A I
                               20060101
                              20060101
  H04L-0012/28
                Α
                    Ι
                       L R
  H04L-0012/56
                       L R
                              20060101
                 Α
                    Ι
  H04N-0001/00
                      L R
                              20060101
                A I
  H04N-0001/32
                              20060101
                 Α
                    Ι
                          R
  H04N-0001/32
                 Α
                    I
                          R
                              20060101
  G06F-0013/00
                       F
                              20060101
                Α
                    Ι
                          В
  G06F-0003/048
                 A I
                        L
                           В
                              20060101
                              20060101
  H04N-0001/00
                Α
                    I
                       L
                          В
  G06F-0012/14
G06F-0013/00
                       F
                              20060101
                          R
                 C
                    I
                       F
                          R
                              20060101
  G06F-0015/00
                 C
                    Ι
                       L
                          R
                              20060101
  G06F-0003/00
                 C
                              20060101
                          R
                    Ι
  G06F-0003/048 C
                             20060101
                    I
                        L R
  H04L-0012/28
                 C
                    Ι
                       L
                          R
                              20060101
  H04L-0012/56
                 C
                              20060101
                    I
                          R
  H04N-0001/00
                 C
                              20060101
                    Ι
                       L
                          R
  H04N-0001/32
H04N-0001/32
                              20060101
                 C
                    Ι
                          R
                 C
                    Ι
                       L
                          R
                              20060101
  G06F-0013/00
                C
                       F
                              20060101
                    I
                         В
                 c
  G06F-0003/048
                    I L B
                              20060101
                             20060101
  H04N-0001/00 C I
                      L B
US Classification, Issued: 358402000, 709206000
File Segment: EPI;
DWPI Class: T01; T04; W01; W02
Manual Codes (EPI/S-X): T01-C06; T01-H05A; T01-S03; T04-M01; W01-A06B5A;
  W02-F07M
 19/5/13
              (Item 6 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.
0014160359 - Drawing available WPI ACC NO: 2004-345353/200432
XRPX ACC No: N2004-276029
Computer software installation method, involves generating static and dynamic installation images for most frequently selected hardware and
software, and storing images in storage device
Patent Assignee: DELL PROD LP (DELL-N)
```

2.article of manufacture for installing program components on computer. USE - For installing program components on computer. ADVANTAGE - The operation is performed without any interruption in computer during installation of new version or down version. DESCRIPTION OF DRAWINGS - The figure shows the flowchart illustrating the process of installing program component on the computer. Title Terms/Index Terms/Additional Words: PROGRAM; COMPONENT; INSTALLATION; METHOD; COMPUTER; COPY; DETERMINE; CONFIGURATION; SET; ONE; FILE; DIRECTORY: SO: SECONDARY: OPERATE: SYSTEM Class Codes International Classification (Main): G06F-009/445 US Classification, Issued: 717174000 File Segment: EPI; DWPI Class: T01 Manual Codes (EPI/S-X): T01-F05B2; T01-J20B2; T01-S03 19/5/12 (Item 5 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2007 The Thomson Corporation. All rts. reserv. 0014331611 - Drawing available WPI ACC NO: 2004-519417/200450 XRPX ACC No: N2004-411549 Image data processing system, has scanner with CPU that is configured to send notice of application software to selected personal computer, and to send image data to selected computer that process sent data Patent Assignee: BROTHER KOGYO KK (BRER) Inventor: FUKAZAWA K; MAEKAWA Y; OHARA K Patent Family (6 patents, 33 countries) **Patent** Application Number Kind Date Number Kind Date Update 20040630 EP 200329088 EP 1434421 20031217 200450 Al JP 2004213397 JP 2003152 Α 20040729 20030106 200450 JP 2004214854 Α 20040729 JP 2002380589 20021227 200450 Α E us 20040153516 20040805 US 2003703433 200452 Α1 20031110 Ε Α JP 2003275824 JP 2003152 JP 2005038268 20050210 20030717 200511 Ε Α JP 3870900 в2 20070124 20030106 200708 Ε Priority Applications (no., kind, date): JP 2002380589 A 20021227; JP 2003152 A 20030106; JP 2003275824 A 20030717 Patent Details

Dwg Filing Notes Number Kind Lan Pq 5Ŏ EP 1434421 Al EN 17

Regional Designated States, Original: AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR

JP 2004213397 26 Α JA JP 2004214854 27 Α JA JP 2005038268 27 JA Α

JP 3870900 27 в2 JA Previously issued patent JP 2004213397

Alerting Abstract EP Al

NOVELTY - The system (1) has a scanner (2) with a CPU for generating an image data, where the CPU is configured to select personal computers (3,4,5a-5c), and an application software. The CPU sends a notice and image data of the selected application software to the selected computer. Another CPU in the computer receives the data from the scanner and processes the data by the selected software.

DESCRIPTION - An INDEPENDENT CLAIM is also included for a program product for causing a computer used as an image data generating apparatus for

Inventor: FOGARTY T; HAMMAD A A

Patent Family (1 patents, 1 countries) Application

Date Number Kind Date Update Number Kind 20040413 US 2000672645 A 20000928 200432 US 6721946 в1

Priority Applications (no., kind, date): US 2000672645 A 20000928

Patent Details

Dwg Filing Notes Kind Pg Number Lan us 6721946 в1 ΕN

Alerting Abstract US B1

NOVELTY - The method involves assessing a frequency with which hardware and **software** is **installed** on a computer. A static and dynamic installation **images** are **generated** for most frequently selected hardware and software. The images are developed for a configuration database to determine the appropriate image for the actual configuration ordered by the customer and are stored in a storage device of the computer.

DESCRIPTION - An INDEPENDENT CLAIM is also included for a system that

uses the above method.

USE - Used for installing software on a computer to provide customers

with wide choice of computer configurations.

ADVANTAGE - The installation improves the reliability while optimizing the required burn time and maximizes the throughput of a computer manufacturing facility.

DESCRIPTION OF DRAWINGS - The drawing shows a flow diagram of a computer

in a built-to-order manufacturing facility.

Title Terms/Index Terms/Additional Words: COMPUTER; SOFTWARE; INSTALLATION; METHOD; GENERATE; STATIC; DYNAMIC; IMAGE; FREQUENT; SELECT; HARDWARE; STORAGE: DEVICE

Class Codes

International Classification (Main): G06F-009/445

US Classification, Issued: 717175000

File Segment: EPI; DWPI Class: T01

Manual Codes (EPI/S-X): T01-F05B2; T01-J05B4P; T01-J20X

19/5/15 (Item 8 from file: 350) DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0013855104

WPI ACC NO: 2004-033407/ 200403

XRPX ACC NO: N2004-026500

Macintosh computer image creation method for Macintosh based computer applications, involves copying image created in one Macintosh computer to another Macintosh computer

Patent Assignee: DEAN EASTERBY K (EAST-I)

Inventor: DEAN EASTERBY K

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update US 20030218616 A1 20031127 US 2002154599 200403 A 20020524

Priority Applications (no., kind, date): US 2002154599 A 20020524

Patent Details

Number Filing Notes Kind Lan Dwg US 20030218616 **A1** EΝ

Alerting Abstract US A1

NOVELTY - A unique serial number is assigned to operating system and applications installed in each **Macintosh** computer. Based on the serial numbers, the image from one **Macintosh** computer is transferred to other **Macintosh**computer.

USE - For creating an image of one **Macintosh** computer and transferring to another **Macintosh** computer.

ADVANTAGE - The process of transferring an image is made quick and thus saves money.

Title Terms/Index Terms/Additional Words: COMPUTER; IMAGE; CREATION; METHOD ; BASED; APPLY; COPY; ONE

Class Codes

International Classification (Main): G09G-005/00

US Classification, Issued: 345619000

File Segment: EngPI; EPI; DWPI Class: T01; P85

Manual Codes (EPI/S-X): T01-F05G; T01-J12C; T01-N01D1B

(Item 10 from file: 350) 19/5/17

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0013752673 - Drawing available WPI ACC NO: 2003-851436/ 200379

XRPX Acc No: N2003-679960

Preload image creating method for server network installation in business applications, involves prompting user for location of desired additional software and creating preload image portion that includes additional

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: DEAN J R; RODRIGUEZ I M
Patent Family (1 patents, 1 countries) Patent Application

Number Date Kind Number Update Kind Date us 6651094 B1 20031118 US 1998118207 19980717 200379 Α

Priority Applications (no., kind, date): US 1998118207 A 19980717

Patent Details

Dwg Filing Notes Number Kind Lan us 6651094 в1 ΕN

Alerting Abstract US B1

NOVELTY - A preload image portion containing software for which a seller has redistribution rights, is created. A designated user is prompted for a location of additional software (304) for which the seller does not have redistribution rights but desires to have redistribution rights. A preload image portion that includes the additional software is created using an image utility (306).

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- 1.preload image creating apparatus; and
- 2.computer program product for creating preload image.

USE - For creating preload image for installation of **server** network data **processing** system employed in business, **industry** and academic endeavors.

ADVANTAGE - Improves the phase of generating the preload image by merely prompting the reseller to specify the location of the remaining software without memory prompts.

DESCRIPTION OF DRAWINGS - The figure shows a conceptual view illustrating the process of creating preload image. 304additional software 306image utility 306apreselected criteria 402application source 402asetup 402bcompressed files Title Terms/Index Terms/Additional Words: PRELOADED; IMAGE; METHOD; SERVE; NETWORK; INSTALLATION; BUSINESS; APPLY; PROMPT; USER; LOCATE; ADD; SOFTWARE; PORTION Class Codes International Classification (Main): G06F-015/177 US Classification, Issued: 709222000, 709220000, 709223000 File Segment: EPI; DWPI Class: T01 Manual Codes (EPI/S-X): T01-F05E; T01-N02A3C; T01-S03 (Item 11 from file: 350) 19/5/18 DIALOG(R) File 350: Derwent WPIX (c) 2007 The Thomson Corporation. All rts. reserv. 0013706233 - Drawing available WPI ACC NO: 2003-803388/ 200375 XRPX ACC NO: N2003-644037 Software bundle installation method e.g. for operating system in computer, involves decoding selected image files corresponding to hardware/software configuration of target computer to obtain software bundle Patent Assignee: LIANQIANG INT CO LTD (LIAN-N); SYNNEX TECHNOLOGY INT CORP (SYNN-N) Inventor: KAKU S; KUO J; LIN H; RIN K Patent Family (4 patents, 3 countries) Patent Application Number Kind Date Number Kind Date Update US 20030192043 20031009 US 2002118005 20020409 Α1 Α 200375 AU 200231436 20031009 AU 200231436 20020405 200375 Α NCE JP 2003330721 20031121 JP 2002128975 20020430 200381 Α NCE

US 7194738 В2 20070320 us 2002118005 20020409 200723

Priority Applications (no., kind, date): AU 200231436 2002118005 A 20020409; JP 2002128975 A 20020430 A 20020405; US

Patent Details

Pg 12 Number Kind Lan Dwg Filing Notes US 20030192043 JP 2003330721 Α1 EN 10 JA

Alerting Abstract US A1

NOVELTY - Each target computer (8) is enabled to select one of the image files (64) corresponding to hardware and software configurations of the computer, from a target storage medium (81) such as a hard disk. The selected image file is decoded to obtain the software bundle that is stored in the target storage medium.

USE - For installing software bundles such as operating system, hardware

driver software and application software in computer.

ADVANTAGE - Permits simultaneous installation of software bundles on target computers with different hardware and software configurations in computer assembly line. Reduces downloading time of image files. DESCRIPTION OF DRAWINGS - The figure shows the schematic view illustrating software bundle installation method.

6 reference computers

8 target computer 64 image files 71 server computer 81 target storage medium Title Terms/Index Terms/Additional Words: SOFTWARE; BUNDLE; INSTALLATION; METHOD; OPERATE; SYSTEM; COMPUTER; DECODE; SELECT; IMAGE; FILE; CORRESPOND; HARDWARE; CONFIGURATION; TARGET; OBTAIN Class Codes International Classification (Main): G06F-009/445 International Classification (+ Attributes) IPC + Level Value Position Status Version G06F-0009/445 A I R 20060101 G06F-0009/44 A N L B 20060101 G06F-0009/445 A I F B 20060103 G06F-0009/445 C I R 20060103 20060101 20060101 G06F-0009/44 C N B 20060101 G06F-0009/445 C I B 20060101 US Classification, Issued: 717178000, 717174000, 717175000, 717177000 File Segment: EPI; DWPI Class: T01 Manual Codes (EPI/S-X): T01-F01B; T01-F05B2; T01-N01D (Item 12 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2007 The Thomson Corporation. All rts. reserv. 0013703173 - Drawing available WPI ACC NO: 2003-800288/ 200375 XRPX ACC NO: N2003-641188 Software suite installing method in computer system, involves querying each component of software suite to determine whether components are required to create baseline installation image for suite Patent Assignee: MICROSOFT CORP (MICT) Inventor: JOHNSON C; MARINO P J; ZIMNIEWICZ J A Patent Family (1 patents, 1 countries) Patent Application Number Kind Date Number Kind Date Update us 6618857 B1 20030909 US 2000535582 A 20000327 200375 Priority Applications (no., kind, date): US 2000535582 A 20000327 Patent Details Number Dwg Filing Notes Kind Lan Pg us 6618857 B1 EN Alerting Abstract US B1 NOVELTY - The components e.g. structured query language (SQL) server of a

NOVELTY - The components e.g. structured query language (SQL) server of a software suite, are queried by a set-up program to determine whether the components are required to create baseline installation image for the suite. The components are installed in the computer based on the determination result.

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- 1.system for installation of software suite; and
- 2.computer readable medium storing software suite installation program.

USE - For installing group of related programs e.g. software suite such as back office server, including SQL server, exchange server, host integration server (HIS), proxy server, facsimile server, system management

server (SMS), management server (MS), Microsoft data access component (MDAC), Internet explorer, word processor, database and spread sheet, in computer system, hand-held device, microprocessor, microprocessor-based programmable consumer electronics, networked personal computer (PC), minicomputers and main frame computers through local area network (LAN), wide area network (WAN), Ethernet, synchronous optical network (SONET), digital subscriber line (DSL), T-1.

ADVANTAGE - Simplifies the suite installation process by eliminating the need to write different set-up procedure for each versions of components

that is already installed.

DESCRIPTION OF DRAWINGS - The figure shows the flowchart explaining the software suite installation method.

Title Terms/Index Terms/Additional Words: SOFTWARE; SUITE; INSTALLATION; METHOD; COMPUTER; SYSTEM; COMPONENT; DETERMINE; REQUIRE; BASELINE; IMAGE

Class Codes

International Classification (Main): G06F-009/445 US Classification, Issued: 717175000, 707203000

File Segment: EPI; DWPI Class: T01: W01

Manual Codes (EPI/S-X): T01-F05B; T01-F06; T01-N01D; T01-N02A3C; T01-S03;

W01-A06E

19/5/22 (Item 15 from file: 350) DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0013649730 - Drawing available WPI ACC NO: 2003-745750/ 200370

XRPX ACC NO: N2003-597448

Software package installation improving method in computer system, involves transmitting obtained input values corresponding to determined installation parameters to remotely-located system for remote validation

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: DRAKE D R; SIZEMORE R C

Patent Family (2 patents, 1 countries)

Patent

Application

Number us 20030159137

Number Date

Kind us 200279302 20030821 Α1 20051011 US 200279302 us 6954930 В2

Kind Date Update 20020219 200370 20020219 200567

Priority Applications (no., kind, date): US 200279302 A 20020219

Patent Details

Number Kind Dwg Filing Notes Lan us 20030159137 Α1 EN

Alerting Abstract US A1

NOVELTY - The input values corresponding to installation parameters of an installation package are obtained. The installation parameters to be subjected to remote validation are determined. The obtained input values corresponding to the determined parameters are transmitted to a remotely-located system for the remote validation. The result of the remote validation is used for building the package.

DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- 1.system for improving installation of software packages; and
- computer program product for improving installation of software packages.

USE - For improving installation of software package in computer system

including laptop computer, hand-held or mobile computer, desktop computer and server/mainframe computer. Also for cellular phones, personal digital assistants (PDAs), dash- board devices in vehicle and other devices having computing or processing capabilities.

ADVANTAGE - Simplifies the installation process of software packages. Provides for consistent and efficient installation of software package across a wide variety of target installation environments.

DESCRIPTION OF DRAWINGS - The figure shows the flowchart of software package installation improving method.

Title Terms/Index Terms/Additional Words: SOFTWARE; PACKAGE; INSTALLATION; IMPROVE; METHOD; COMPUTER; SYSTEM; TRANSMIT; OBTAIN; INPUT; VALUE; CORRESPOND; DETERMINE; PARAMETER; REMOTE; LOCATE; VALID

Class Codes

International Classification (Main): G06F-009/44, G06F-009/445 (Additional/Secondary): G06F-015/00, G06F-015/16, G06F-015/177 US Classification, Issued: 717172000, 717177000, 715513000, 717178000, 709219000, 709220000

File Segment: EPI; DWPI Class: T01

Manual Codes (EPI/S-X): T01-F01B: T01-F05B: T01-S03

19/5/29 (Item 22 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0012762333 - Drawing available WPI ACC NO: 2002-615886/ 200266 Related WPI Acc No: 2003-763163

Method for installing and executing software using virtual cd rom drive and virtual disk drive and manufacturing usage right license management program Patent Assignee: SPACE INT INC (SPAC-N)

Inventor: SIM J S

Patent Family (1 patents, 1 countries)

Patent Application

Number Date Number Kind Kind Date Update KR 2002023760 20020329 KR 200179873 A 20011215 200266 Α

Priority Applications (no., kind, date): KR 200179873 A 20011215

Patent Details

Number Kind Lan Pg Dwg Filing Notes KR 2002023760 Α

Alerting Abstract KR A

NOVELTY - A method for installing and executing software using a virtual CD ROM drive and a virtual disk drive is provided to store the corresponding software as an image file type of the virtual CD ROM drive, and to store installation information and registry information of the same software as an image file type of the virtual disk drive, then to use the software without installing another software in a client PC, so as not to leave any marks of using and installing the software.

DESCRIPTION - If a server program is installed(S1), a system manager sets up the number of fairly-obtained software usage right licenses, and sets up a software simultaneous user metering function. The system manager stores

a software simultaneous user metering function. The system manager stores software to be used as image file types of a virtual CD ROM drive in a server disk(S2). The system manager stores installation information of the software as image file types of a virtual disk drive(S3). If a client program is installed(S'1), a client PC or PC generates a virtual CD ROM drive. If a software user selects one of the software stored in the step S1, to execute the selected software, an image file of the selected software is inserted to the generated virtual CD ROM drive(S'2). The client PC generates a virtual disk to insert image files of installation

information of the software stored in the step S3 and registry information processed according to execution conditions of the selected software of the client PC, to execute the selected software(S'3). When completing the execution of the used software, the image file of the step S'2 is automatically removed(S4). The used software installar normation and the registry information and the registry information are automatically removed at the same time(S5).

Title Terms/Index Terms/Additional Words: METHOD; INSTALLATION; EXECUTE; SOFTWARE; VIRTUAL; CD; ROM; DRIVE; DISC; MANUFACTURE; RIGHT; LICENCE; MANAGEMENT; PROGRAM

Class Codes

International Classification (Main): G06F-015/16

File Segment: EPI; DWPI Class: T01

Manual Codes (EPI/S-X): T01-M02

19/5/48 (Item 41 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0008050705 - Drawing available WPI ACC NO: 1997-145144/ **199713** XRPX ACC NO: N1997-120169

Installation of down-loaded pre-bundled software onto computer - creates image of storage of format type onto which software bundle is to be down-loaded, copies software onto image device, and copies software from image device to storage on connected computer on block-by-block basis

Patent Assignee: APPLE COMPUTER INC (APPY)

Inventor: MURPHY C J; STANLEY J L

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update 19970218 US 1995383864 A 19950206 us 5604906 Α 199713

Priority Applications (no., kind, date): US 1995383864 A 19950206

Patent Details

Pg Dwg 12 9 Number Kind Lan Filing Notes

us 5604906 FN

Alerting Abstract US A

To accelerate the process of installing software on a number of computers, an image is created with the same formatting as the target drive in each computer onto which the software is to be installed. A controller determines the manner in which target drives on the computers are formatted.

The image drive is then created with the same formatting, using the known target drives as a frame of reference. Once the image drive has been created and the desired software bundle loaded onto it, the software is installed on the computers from the image file, on a block-by-block basis, rather than using individual file transfer under the control of a higher level file management program.

ADVANTAGE - Transfer rate is increased.

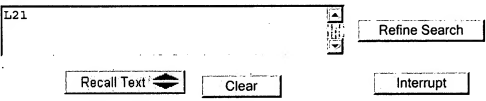
Refine Search

Search Results -

Terms	Documents
L20 and (uninstall or install).ab.	6

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:



Search History

DATE: Wednesday, May 09, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB = 0	USPT; PLUR=NO; OP=OR		
<u>L21</u>	L20 and (uninstall or install).ab.	6	<u>L21</u>
<u>L20</u>	L19 or 118	62	<u>L20</u>
<u>L19</u>	L17 and (registry and install)	54	<u>L19</u>
<u>L18</u>	L17 and (uninstall and install)	19	<u>L18</u>
<u>L17</u>	L16 or l15	177	<u>L17</u>
<u>L16</u>	L15 and registry	54	<u>L16</u>
<u>L15</u>	L14 and (install or uninstall)	177	<u>L15</u>
<u>L14</u>	L10 and image	1366	<u>L14</u>
<u>L13</u>	L10 and uninstall	35	<u>L13</u>
<u>L12</u>	L11 and registry	106	<u>L12</u>
<u>L11</u>	L10 and install	457	<u>L11</u>
<u>L10</u>	717/175,136,146,124,106.ccls. or 712/4.ccls. or 713/179,187,188,176,181,187.ccls. or 726/16,21,26,16,17,21,26.ccls.	3987	<u>L10</u>

<u>L9</u>	L8 and (disassemble or dissembler)	3	<u>L9</u>
<u>L8</u>	L7 and (reverse ADJ engineering)	. 118	<u>L8</u>
<u>L7</u>	717/\$\$\$.ccls.	7272	<u>L7</u>
<u>L6</u>	L5 and L1	57	<u>L6</u>
<u>L5</u>	(717/124).ccls.	531	<u>L5</u>
<u>L4</u>	L1 AND disassember	0	<u>L4</u>
<u>L3</u>	L2 AND disassember	0	<u>L3</u>
<u>L2</u>	L1 AND (Reverse ADJ engineering)	19	· <u>L2</u>
<u>L1</u>	717/136 717/146 717/106 717/.ccls. Or 345/A 345/D.ccls. Or (703/23), ccls. OR (712/4), ccls.	1777	<u>L1</u>

END OF SEARCH HISTORY

Refine Search

Search Results -

Terms	Documents	
L22 and (uninstall or install).ab.	29	

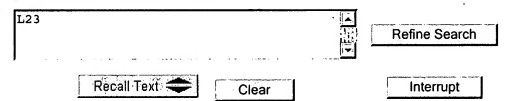
US Pre-Grant Publication Full-Text Database

US Patents Full-Text Database

Database:

US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:



Search History

DATE: Wednesday, May 09, 2007 Purge Queries Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB = I	PGPB; PLUR=NO; OP=OR		
<u>L23</u>	L22 and (uninstall or install).ab.	29	<u>L23</u>
<u>L22</u>	717/175,136,146,124,106.ccls. or 712/4.ccls. or 713/179,187,188,176,181,187.ccls. or 726/16,21,26,16,17,21,26.ccls.	3912	<u>L22</u>
DB =	USPT; PLUR=NO; OP=OR		
<u>L21</u>	L20 and (uninstall or install).ab.	6	<u>L21</u>
<u>L20</u>	L19 or 118	62	<u>L20</u>
<u>L19</u>	L17 and (registry and install)	54	<u>L19</u>
<u>L18</u>	L17 and (uninstall and install)	19	<u>L18</u>
<u>L17</u>	L16 or l15	177	<u>L17</u>
<u>L16</u>	L15 and registry	54	<u>L16</u>
<u>L15</u>	L14 and (install or uninstall)	177	<u>L15</u>
<u>L14</u>	L10 and image	1366	<u>L14</u>
<u>L13</u>	L10 and uninstall	35	<u>L13</u>

<u>L12</u>	L11 and registry	106	<u>L12</u>
<u>L11</u>	L10 and install	457	<u>L11</u>
<u>L10</u>	717/175,136,146,124,106.ccls. or 712/4.ccls. or 713/179,187,188,176,181,187.ccls. or 726/16,21,26,16,17,21,26.ccls.	3987	<u>L10</u>
<u>L9</u>	L8 and (disassemble or dissembler)	3	<u>L9</u>
<u>L8</u>	L7 and (reverse ADJ engineering)	118	<u>L8</u>
<u>L7</u>	717/\$\$\$.ccls.	7272	<u>L7</u>
<u>L6</u>	L5 and L1	57	<u>L6</u>
<u>L5</u>	(717/124).ccls.	531	<u>L5</u>
<u>L4</u>	L1 AND disassember	0	<u>L4</u>
<u>L3</u>	L2 AND disassember	0	<u>L3</u>
<u>L2</u>	L1 AND (Reverse ADJ engineering)	19	<u>L2</u>
<u>L1</u>	717/136 717/146 717/106 717/.ccls. Or 345/A 345/D.ccls. Or (703/23), ccls. OR (712/4), ccls.	1777	<u>L1</u>

END OF SEARCH HISTORY

WEST Refine Search Page 1 of 2

Refine Search

Search Results -

Terms	Documents
L10 NOT L13	4

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database **EPO Abstracts Database**

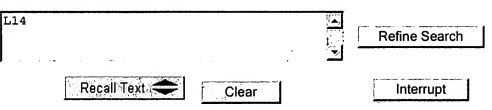
JPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

Search:

Database:



Search History

DATE: Wednesday, May 09, 2007 **Purge Queries** Printable Copy Create Case

Set Name		Hit Count	Set Name result set
•	GPB; PLUR=NO; OP=OR		
<u>L14</u>	L10 NOT L13	4	<u>L14</u>
<u>L13</u>	435/\$\$\$.ccls.	62619	<u>L13</u>
<u>L12</u>	L10 and 2003	54	<u>L12</u>
<u>L11</u>	L10 and image.ab.	. 0	<u>L11</u>
<u>L10</u>	L8 and 326	77	<u>L10</u>
<u>L9</u>	L8 and 37326	0	<u>L9</u>
<u>L8</u>	L7 and image	152	<u>L8</u>
<u>L7</u>	burkhardt	408	<u>L7</u>
DB=US	SPT; PLUR=NO; OP=OR		
<u>L6</u>	6721946.pn. or 7181740.pn.	. 2	<u>L6</u>
<u>L5</u>	L4 and 7\$\$/\$\$\$.ccls.	1108	<u>L5</u>
<u>L4</u>	L3 and registry	2093	<u>L4</u>
<u>L3</u>	image and (backup or copy)	74109	<u>L3</u>
<u>L2</u>	acronis.as.	1	<u>L2</u>

<u>L1</u> spence.xa.

1 <u>L1</u>

END OF SEARCH HISTORY

Company



Press Center

Corporate Solutions

Home and Home Office

Solutions for OEMs

Partners

Home

Products

Purchase

Partners Support

Resources

♠ Acronis Products

Acronis True Image Home

Overview

Version comparisons

Features

Backup

Recovery

Management

Storage Media

Tools

System requirements

Awards

Reviews

Customer Testimonials

FAO

Submit comments

Buy now

Acronis products:







- other Acronis Home and Home Office Products
- see also Acronis Corporate Products





Acronis newsletter

Your e-mail...



Details...

Home > Acronis Products > Acronis True Image 10 Home >

Acronis True Image 10 Home Key Features

Acronis True Image 10 Home provides the maximum flexibility to ensure you are aderecover from unforeseen events such as viruses, unstable software downloads, and I an exact copy of your PC for a full backup or backup only your important data and a choice!

You've accumulated a **lifetime of memories** on your home PC, in addition to imporsuch as tax returns and resumes, not to mention all the applications you have installed each family member that took countless hours to set up. Acronis True Image 10 How that you are adequately protected; **ensuring that you can recover your precious** or your computer hard disk is damaged by a virus.

Disk Imaging — Acronis True Image includes our patented disk imaging backup your entire PC, including the operating system, applications, user settings, and a system or disk crash, virus attack or other fatal failure you can restore your e reinstallation is required!

Backup your music, video, and digital photos — Protect your digital memor your PC from a fatal system failure. With Acronis True Image you can ensure preserved, even if your system fails.

Outlook backup — Create a backup copy of your e-mails, contacts, calendar, news folders, e-mail rules and user settings with just a few mouse clicks!

Protect your applications — Use Acronis True Image to restore all the seti iTunes, Windows Media Player and dozens of popular applications!

Features

- Backup
- Recovery
- Management
- Storage Media
- Tools

Contact Sales:

Consumer Sales Request

☑ Buy Now

More informa

O Download fr

♠ Customer se

Copyright (c) Acronis Inc., 2000-2007. Data Backup and Disaster Recovery Software. All rights reserved.

Acronis, Acronis logo, "Acronis True Image", Acronis True Image logo, "True Image" and "Snap Deploy" are all trademarks of Acroni Privacy Statement